

Figure 1

FIG. 2A is a block diagram of a computer system 200. The system 200 includes a processor 220, main memory 222, read only memory 224, and a communication device 214. The system 200 also includes a storage device 228, a printer 210, a display device 206, a keyboard 204, and a cursor control device 208. The system 200 is connected to a network 216 via a bus bridge 218. The system 200 is also connected to a printer 210 via an I/O port 212. The system 200 is also connected to a printer 210 via an I/O link 214.

Figure 2a

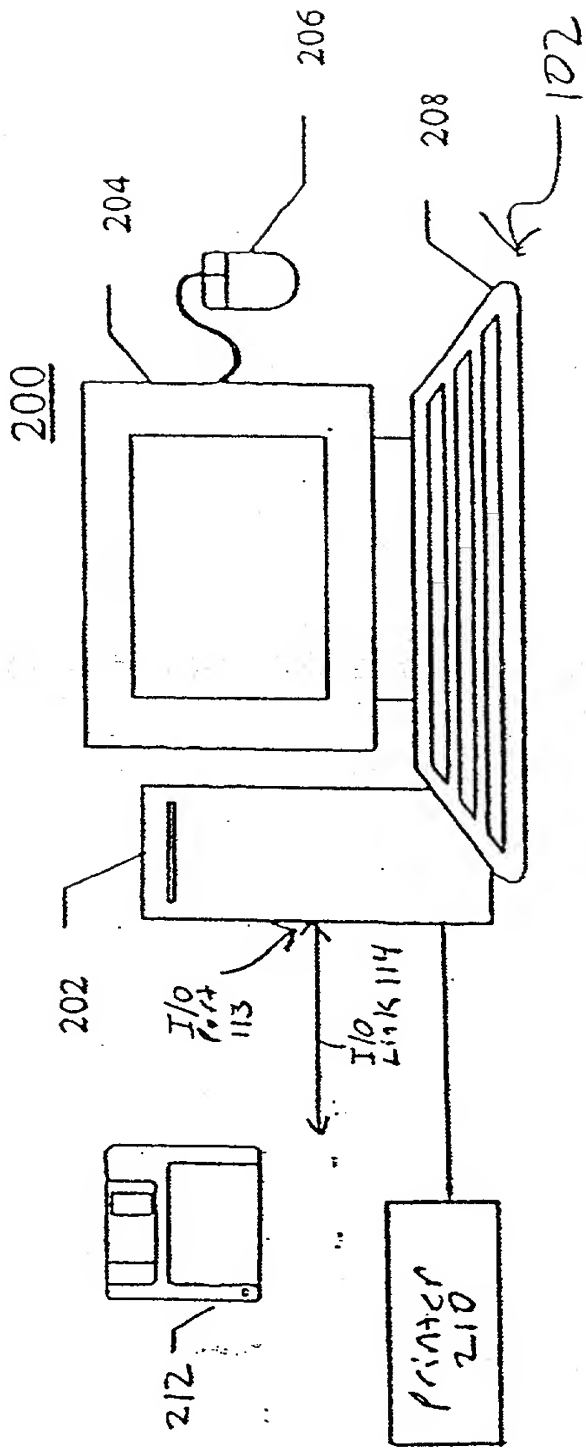


Figure 2b

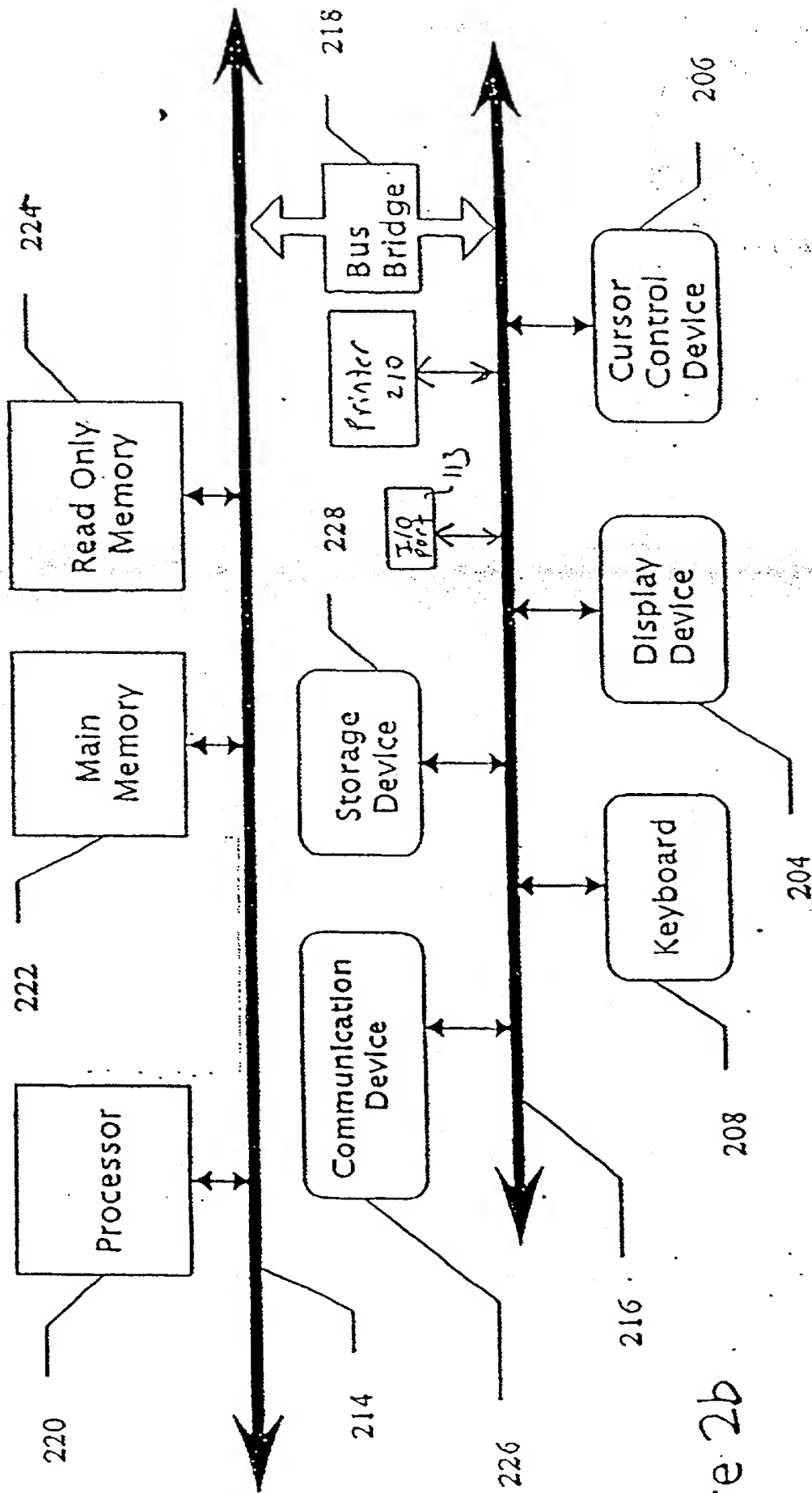


FIG. 1 is a perspective view of the interface device 100, showing the front panel 102, the top panel 104, and the side panel 106. The front panel 102 includes a display 108, a volume dial 110, and a power button 112. The top panel 104 includes a microphone 114 and a speaker 116. The side panel 106 includes a volume knob 118 and a power switch 120.

Interface Device

Top View

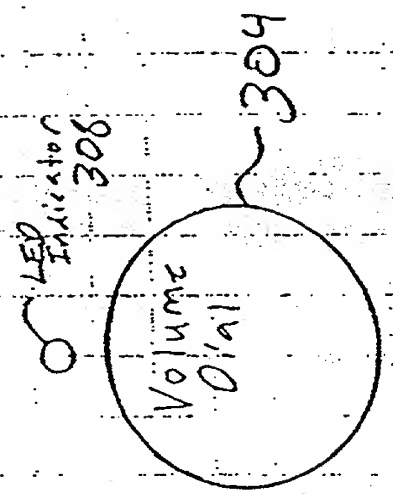
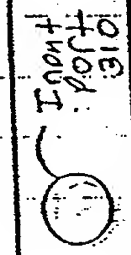
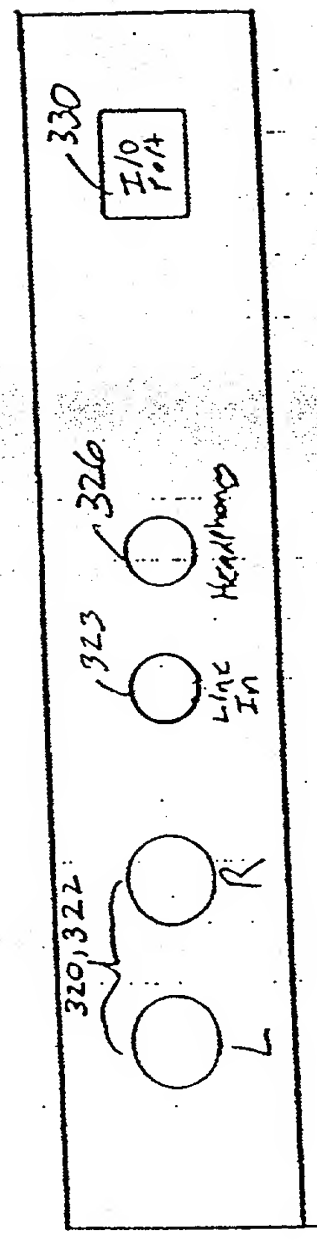


Figure 3a



Front View

Figure 3b



Back View

Figure 3c

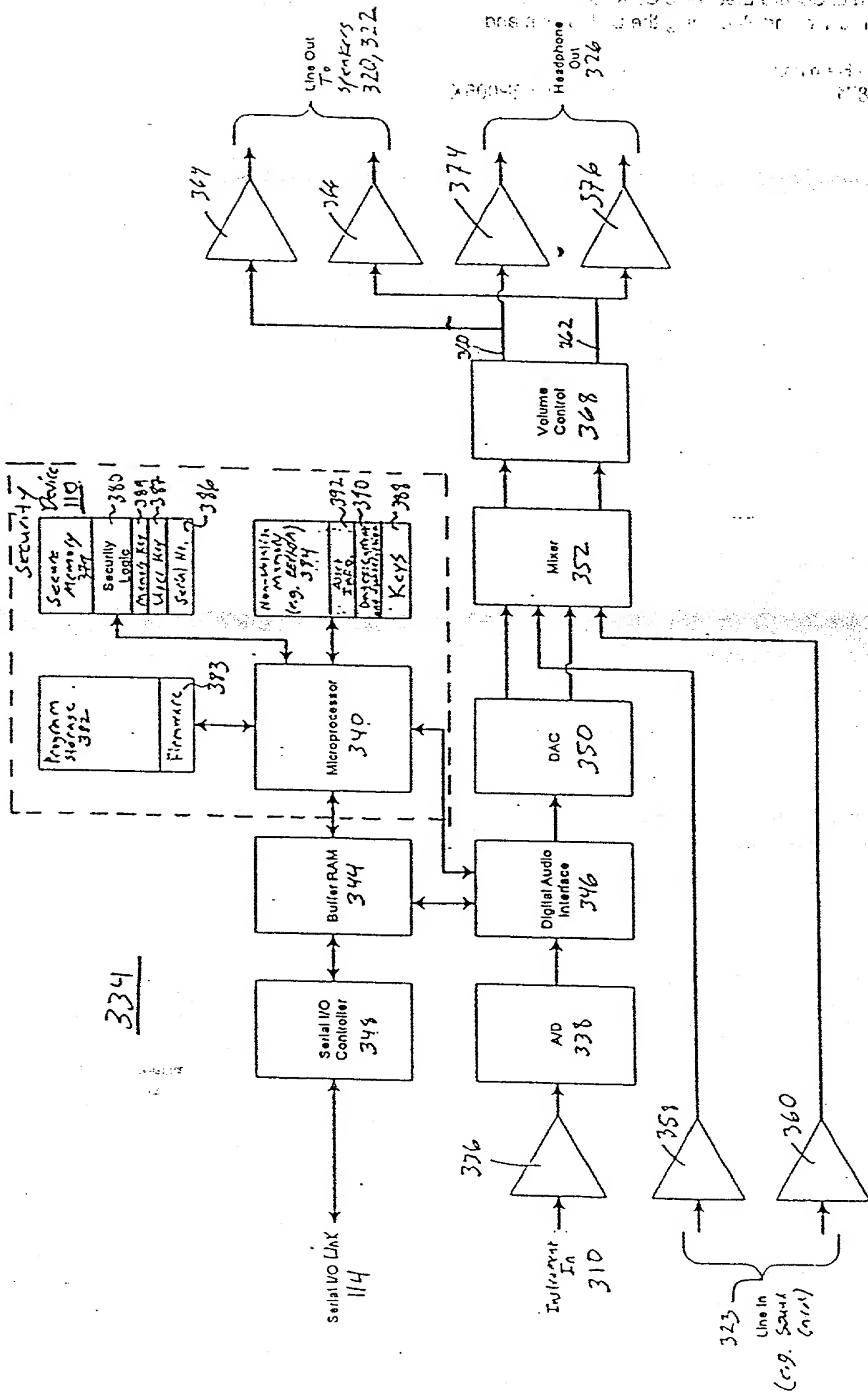


Figure 3d

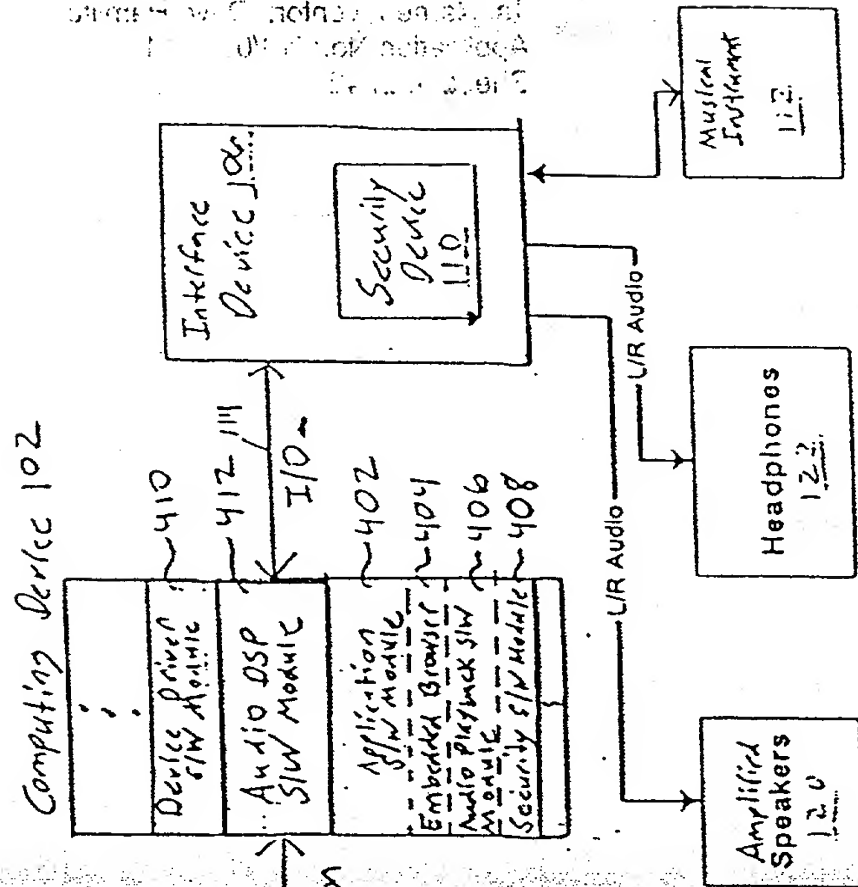
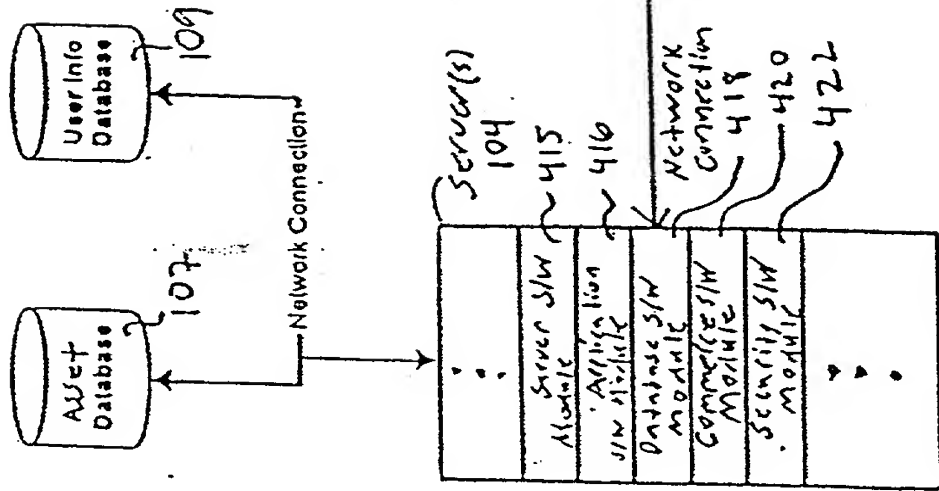


Figure 4

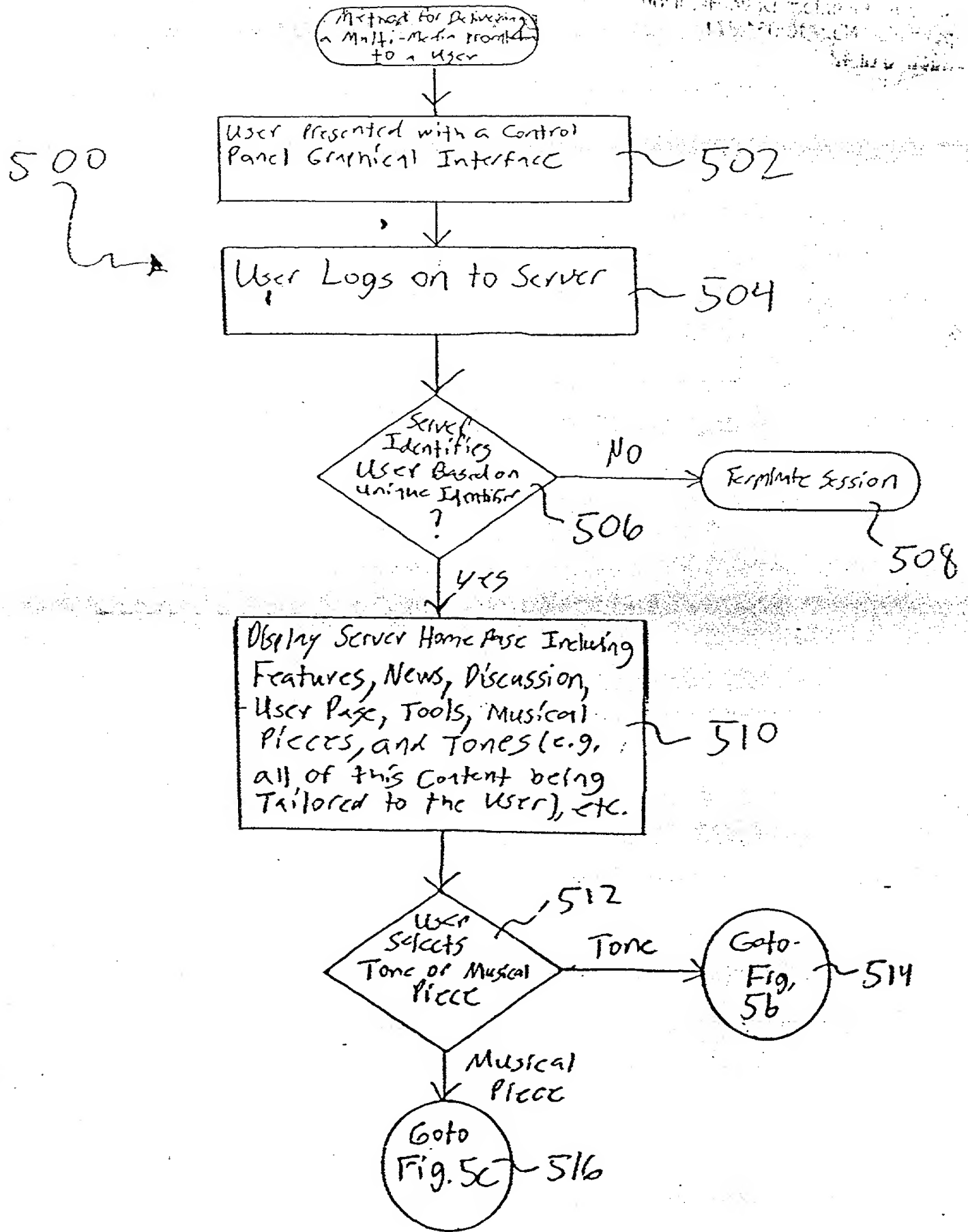


Figure 5a

501

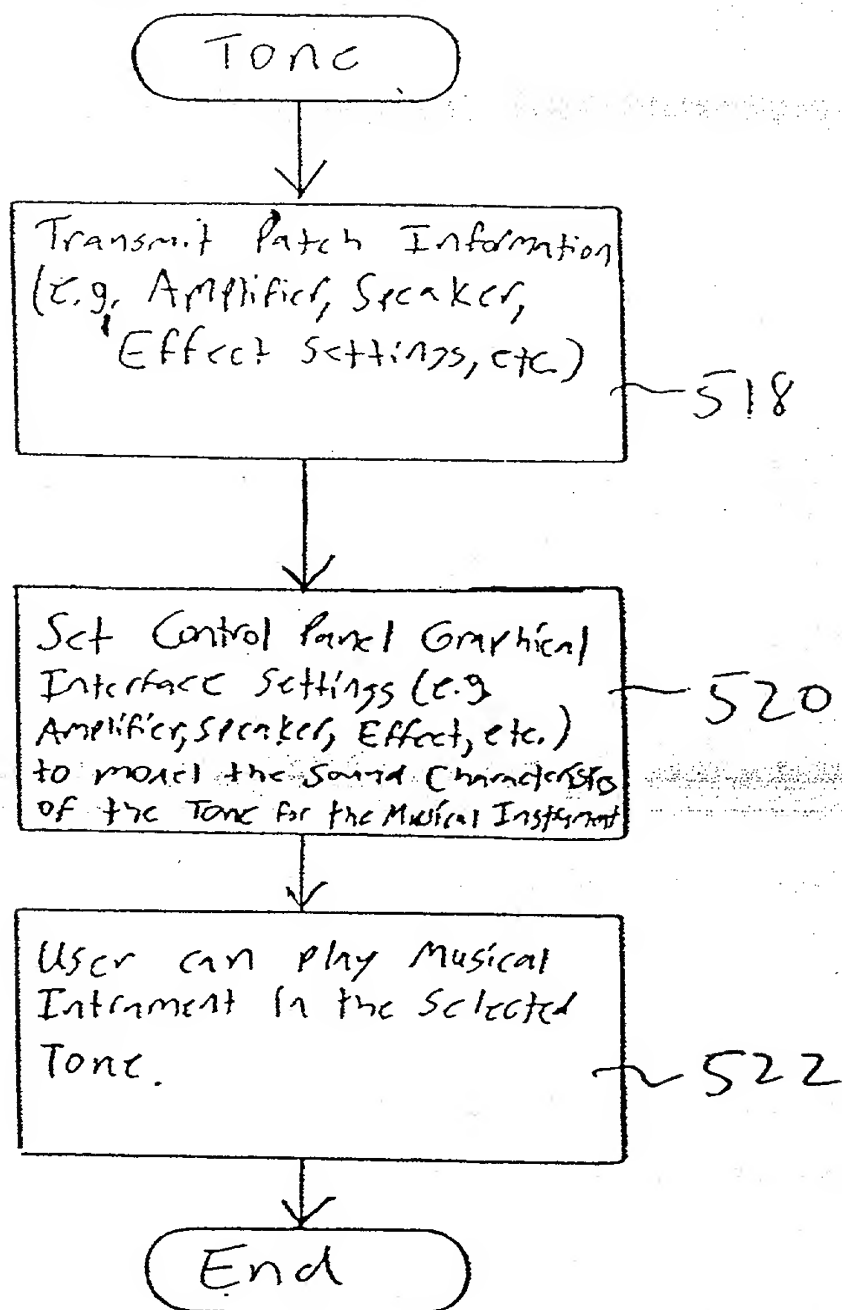


Figure 5b

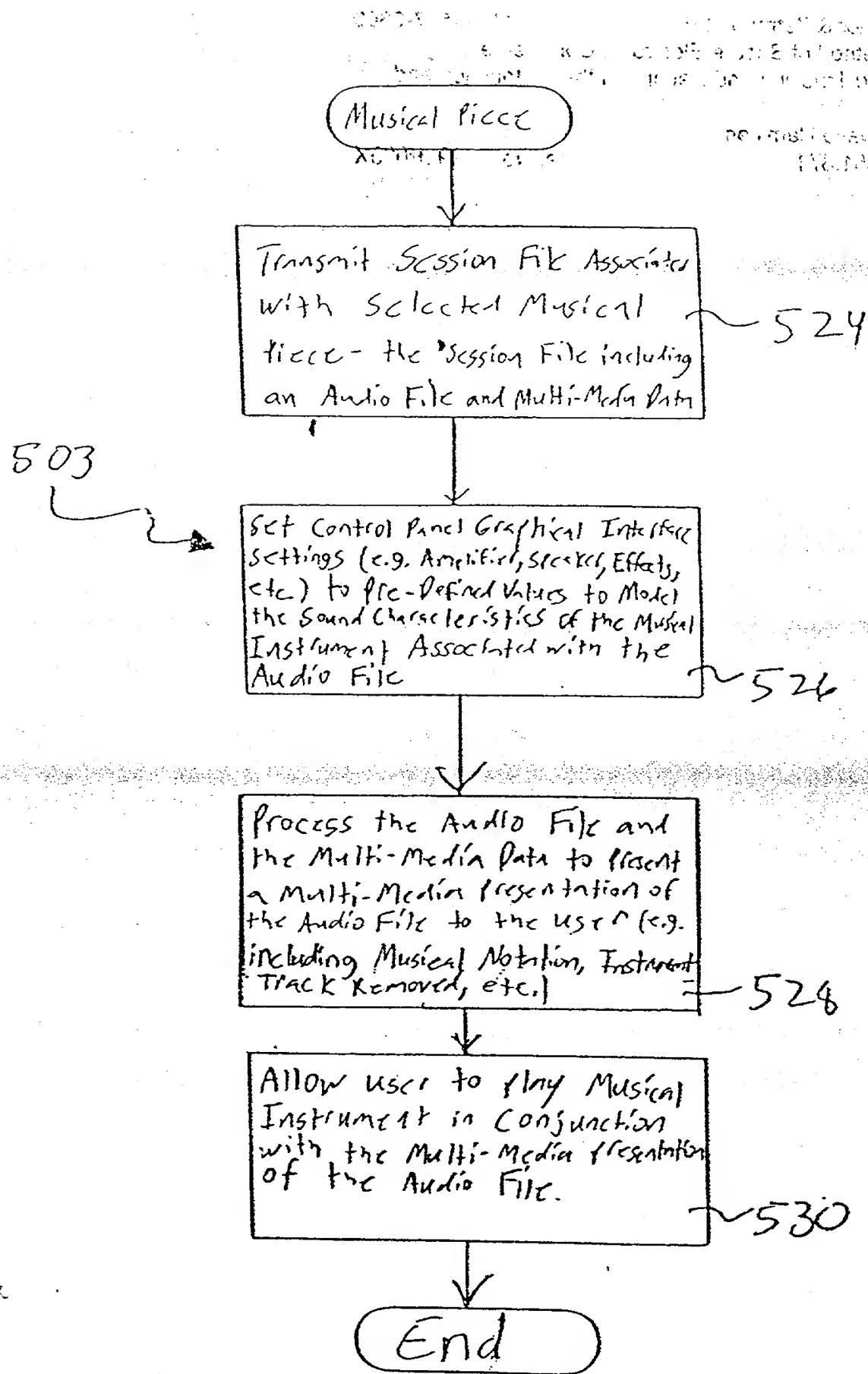


Figure 5C



# Session File

539

Audio File (e.g. Full, guitar track removed, vocals removed, bass removed, etc.)	HTML embeddable/ JAVA script to represent and display information	Path Information to Represent Amplifier, Speaker, Effect Settings, etc.	MIDI File to Represent Tempo Changes, Program Changes, Key Signature Changes, Position Markers, etc.
--	---	---	--

540 542 544 545

Figure 5d



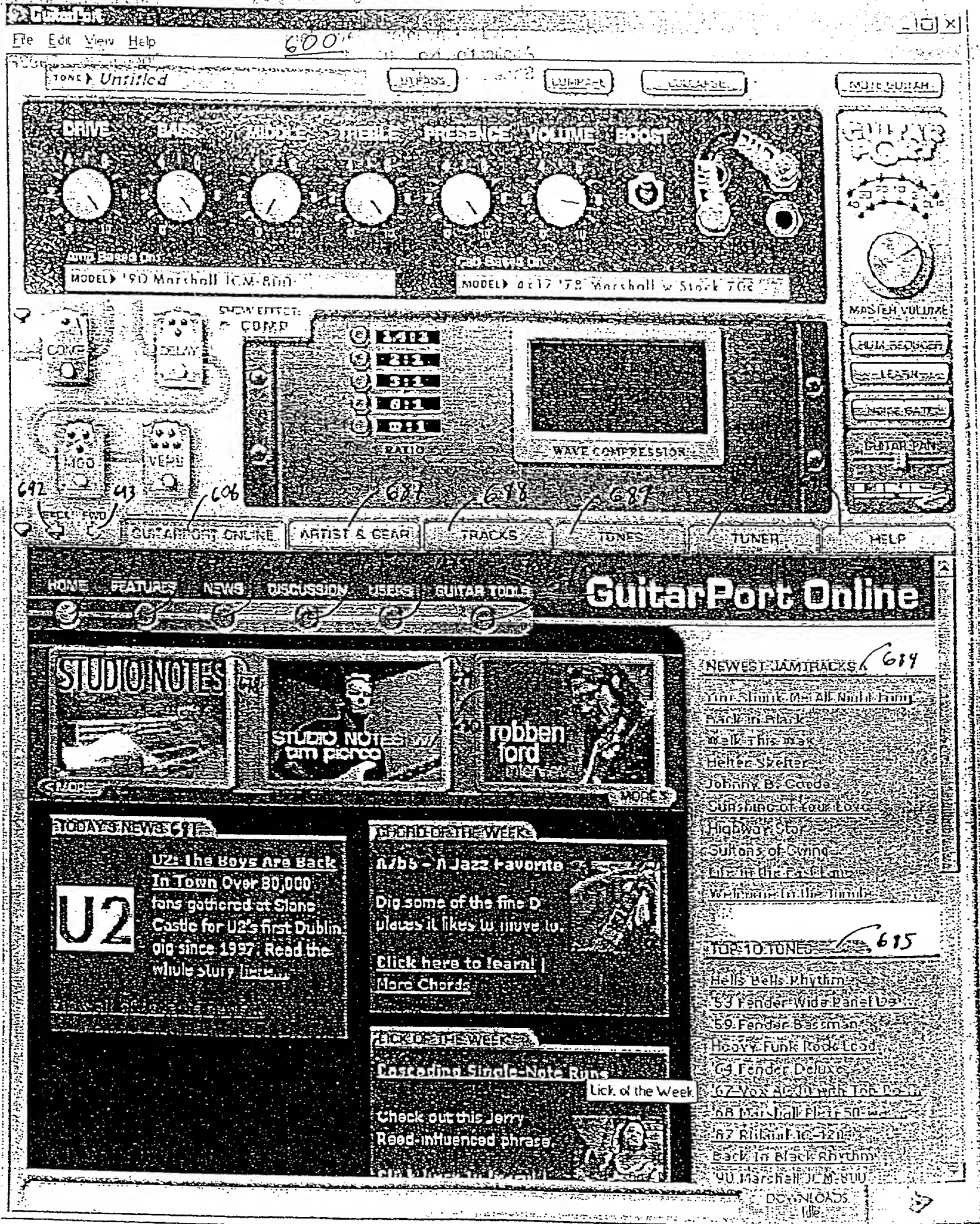


Figure 6b



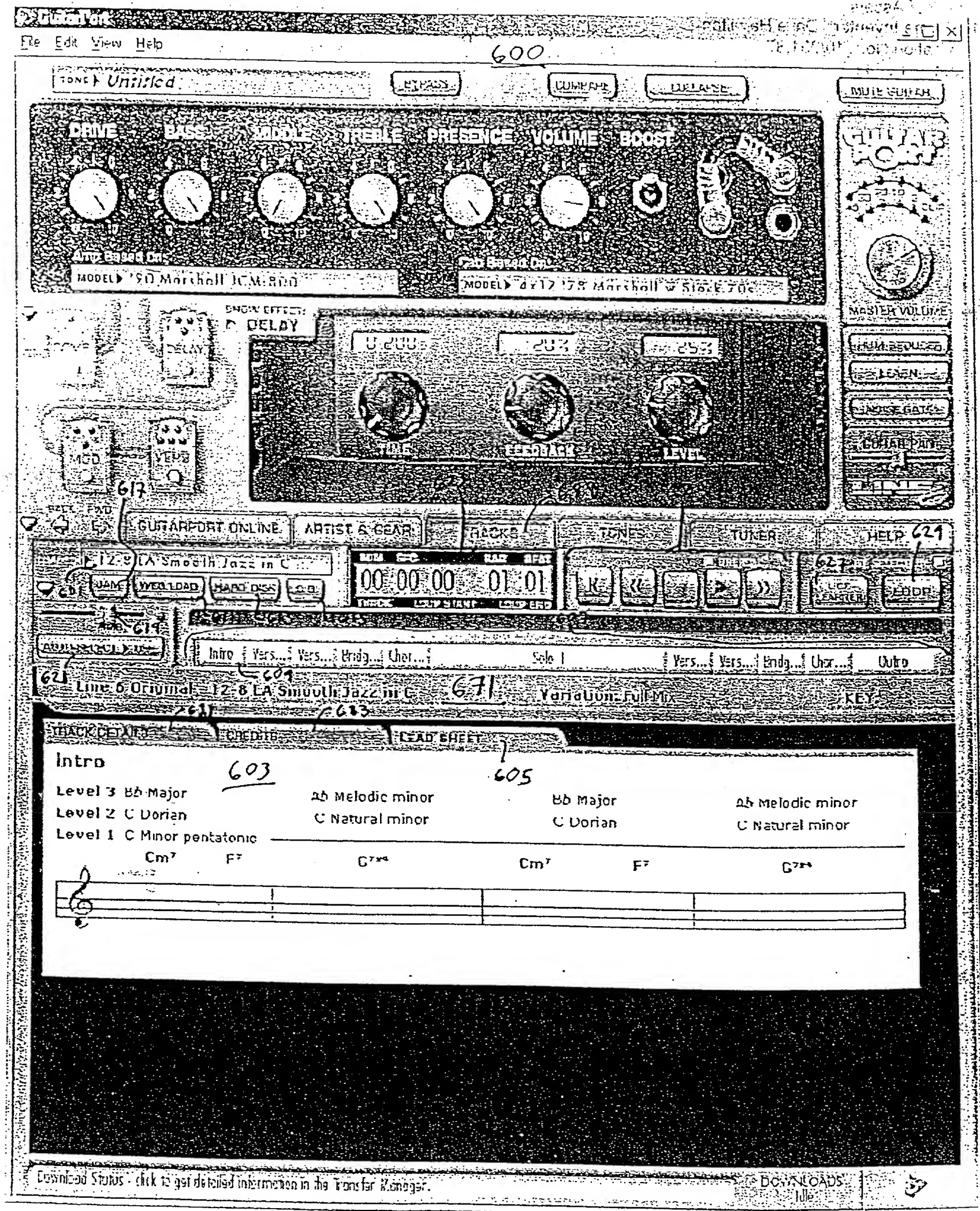


Figure 6C

700

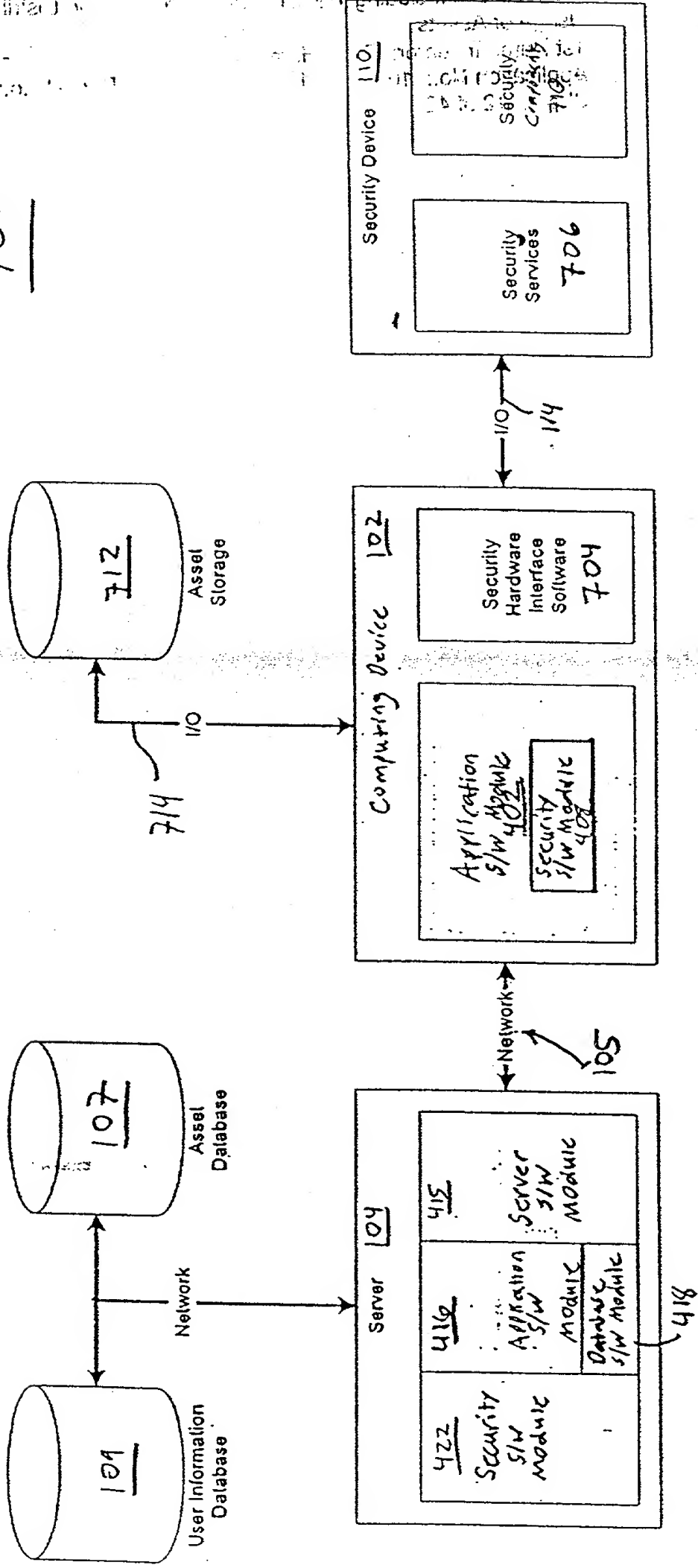


Figure 7a

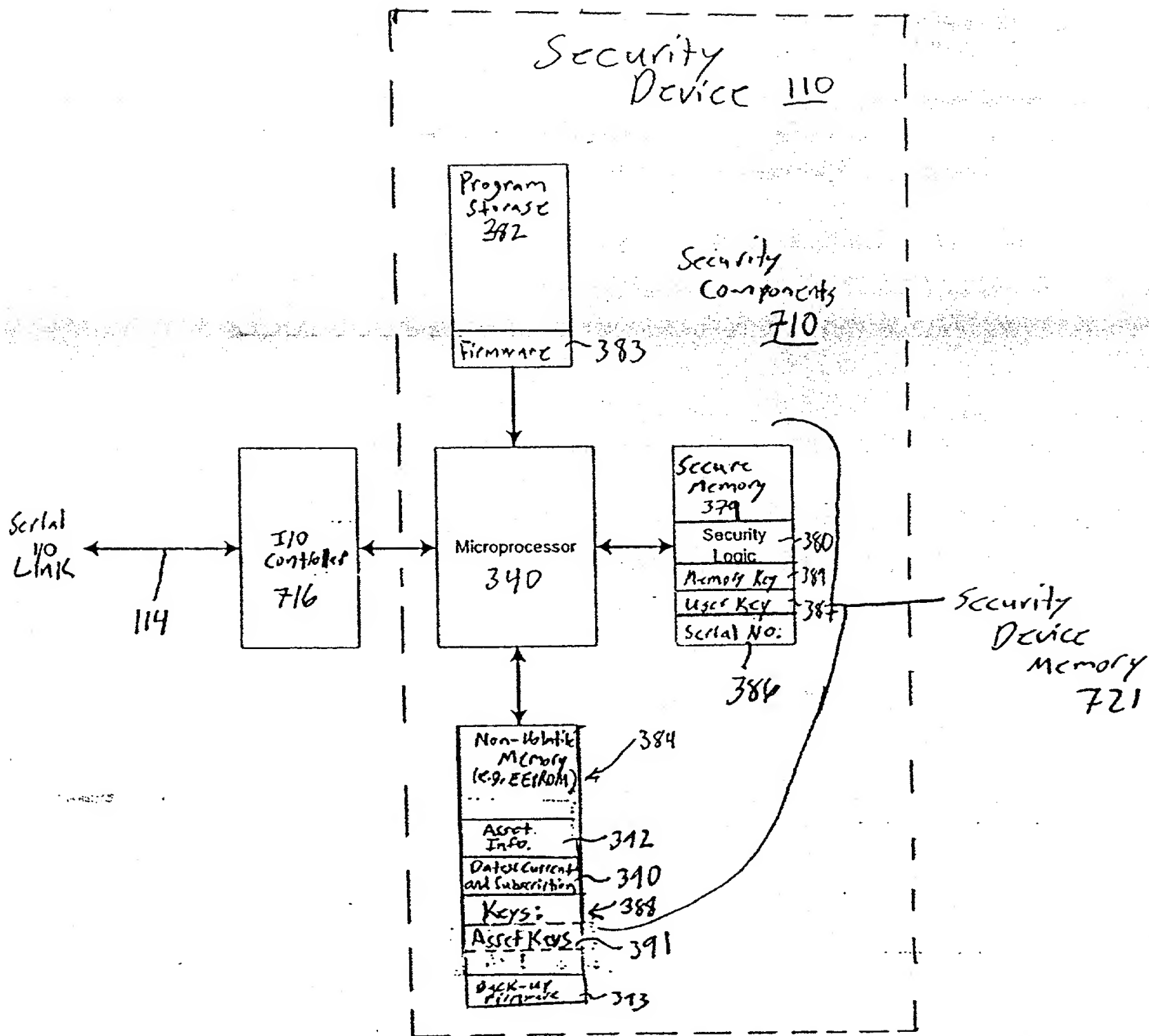


Figure 7b

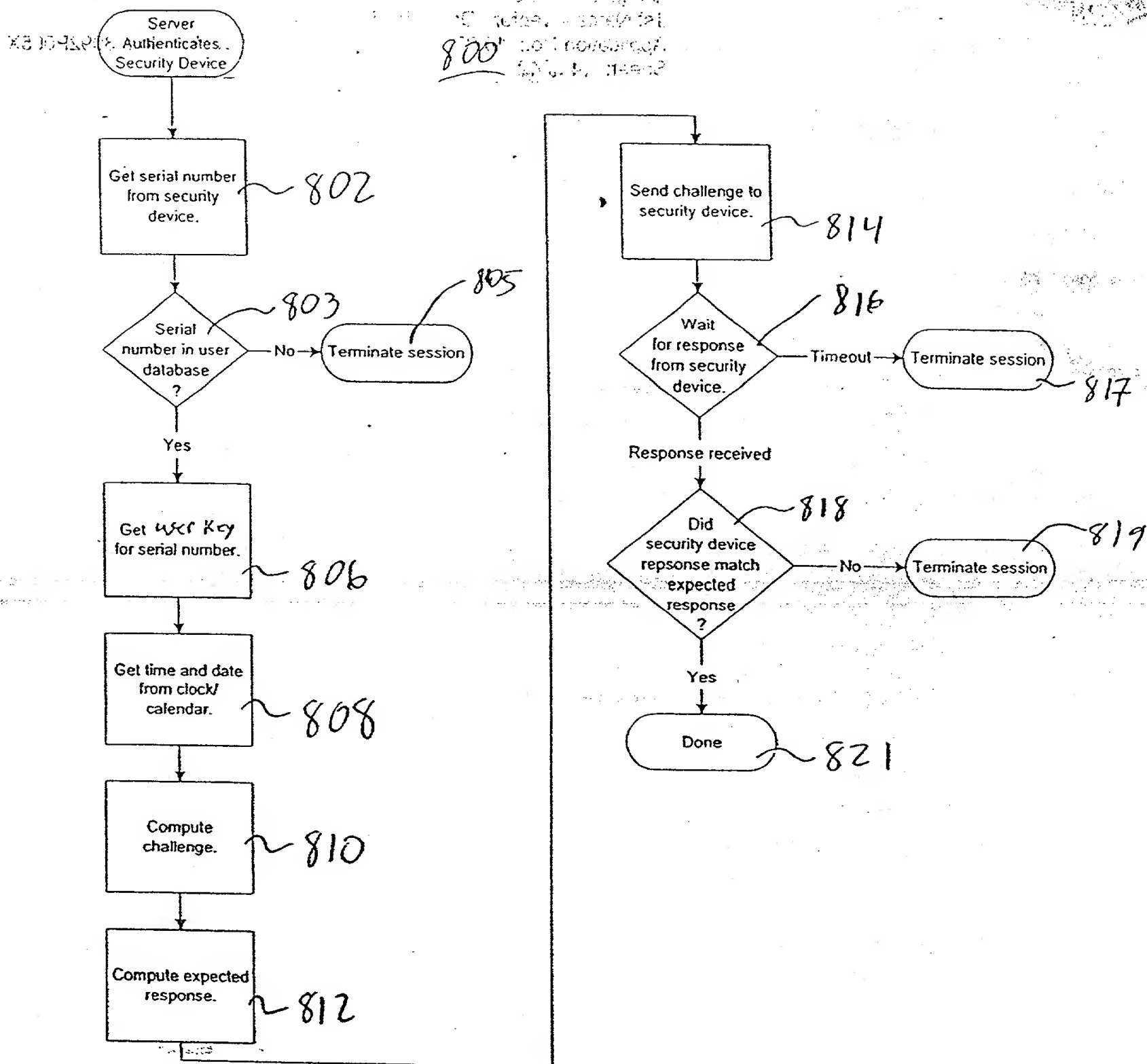


Figure 8a

0081-11-1-1

0081-11-1-1

0081-11-1-1

0081-11-1-1

0081-11-1-1

0081-11-1-1

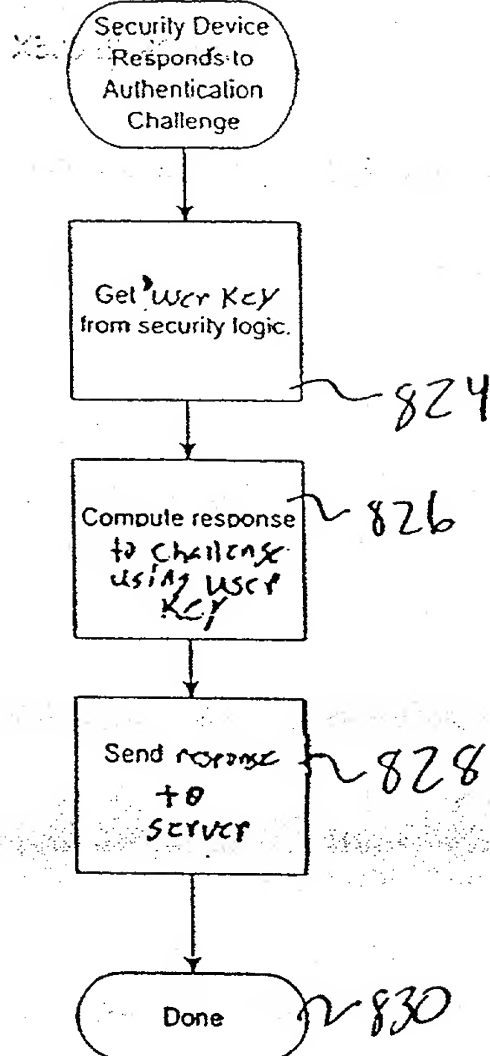


Figure 8b



832

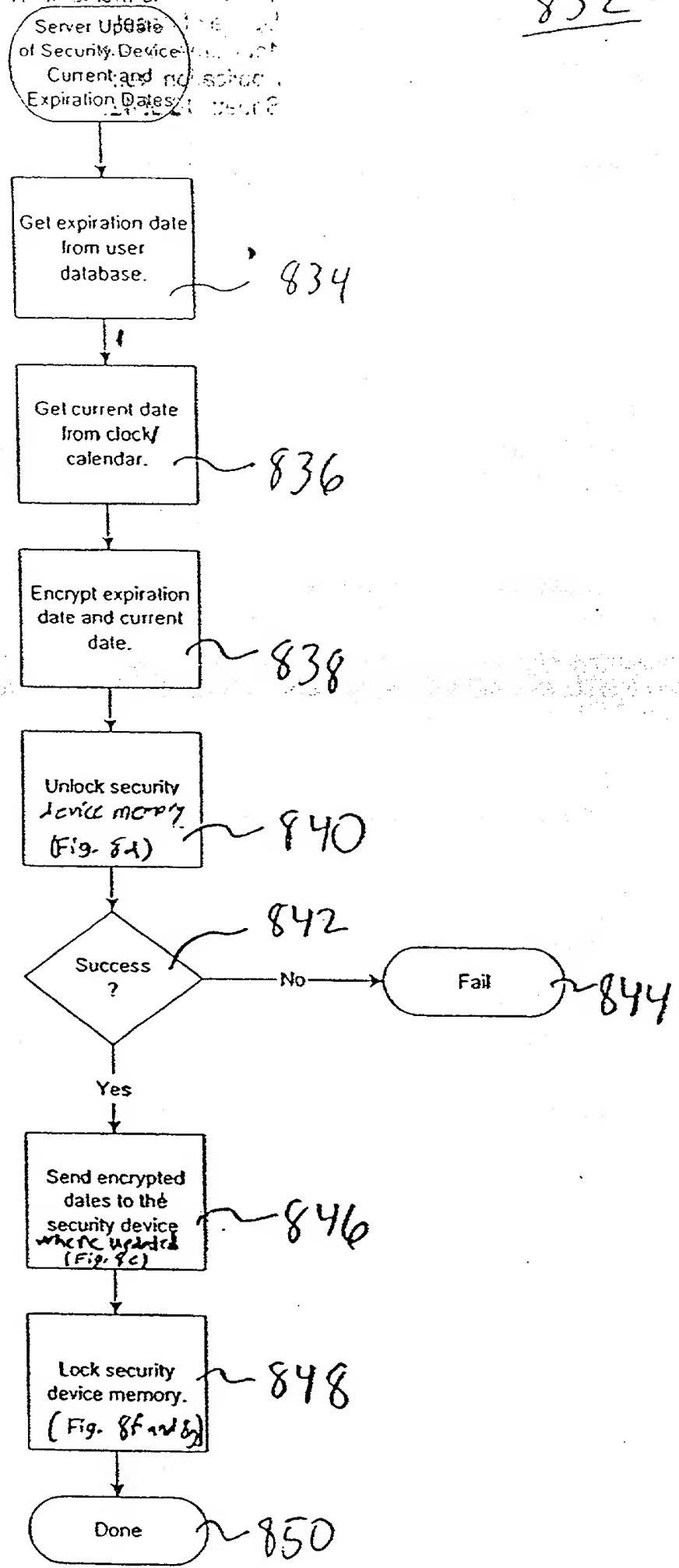


Figure 8c

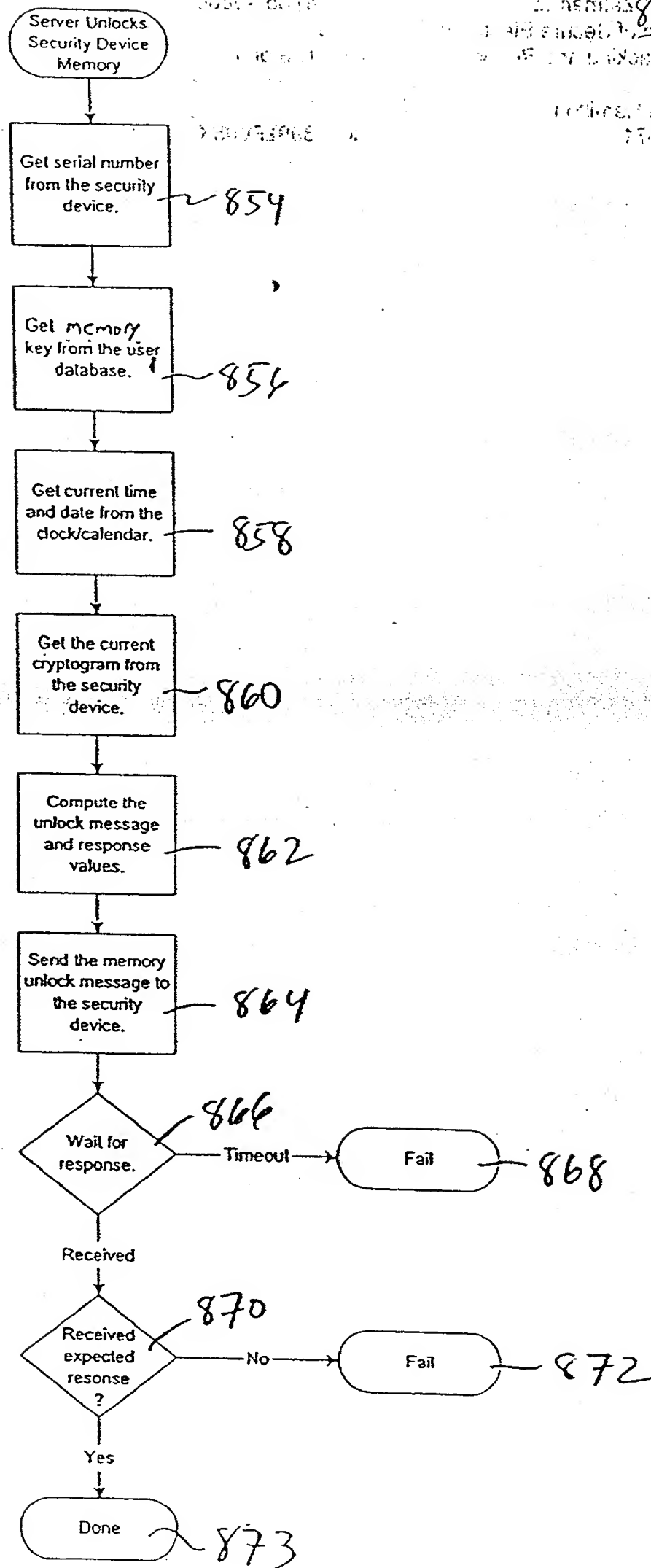


Figure 8d

Security device  
updates the  
current and  
expiration dates  
received from the  
server.

Decrypt current  
and expiration  
date received from  
the server.

Store dates in non-  
volatile memory.

Done

874

876

878

880

Figure 8e



0013-786 (40)

e. termination  
has not been completed

of the device  
has not been received  
and the device

888

the device is not in a state where it can be used for the purpose of the invention  
the device is not in a state where it can be used for the purpose of the invention  
the device is not in a state where it can be used for the purpose of the invention

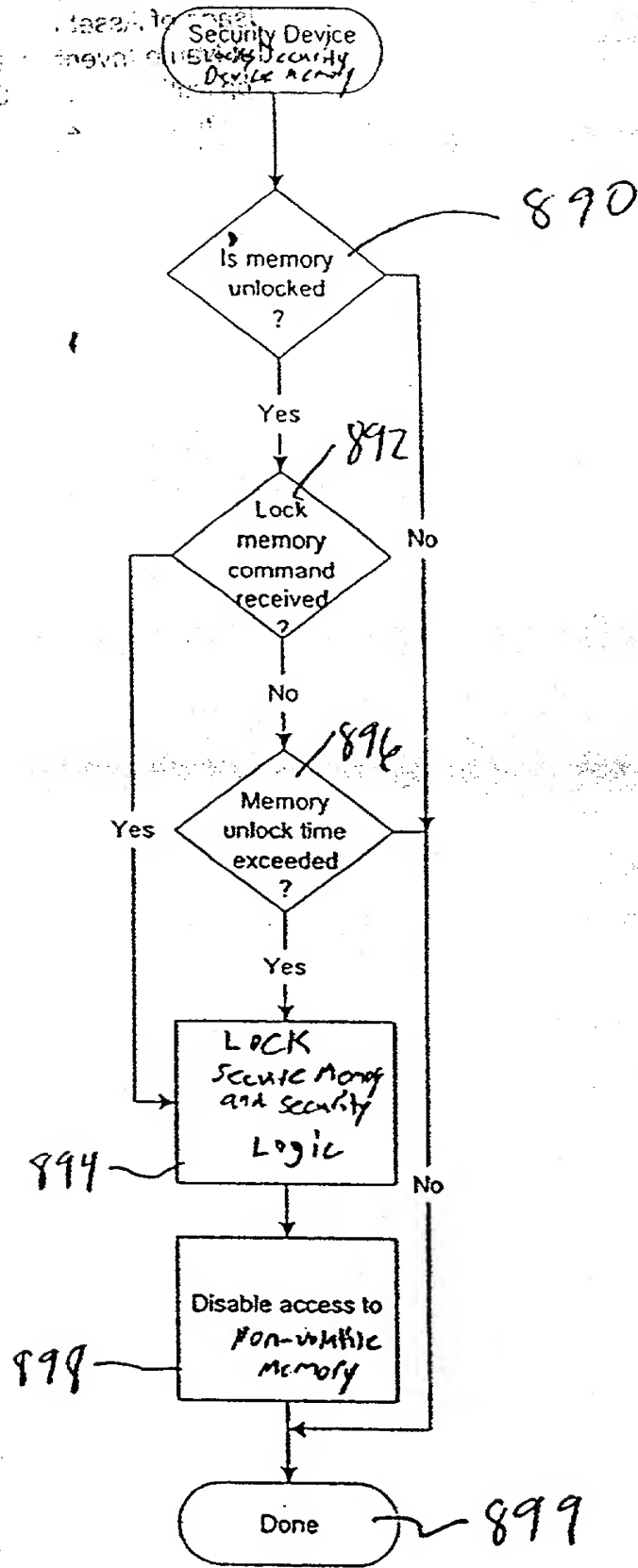


Figure 85

FIG. 8h

FIG. 8h

FIG. 8h

FIG. 8h

FIG. 8h

FIG. 8h

FIG. 8h

FIG. 8h

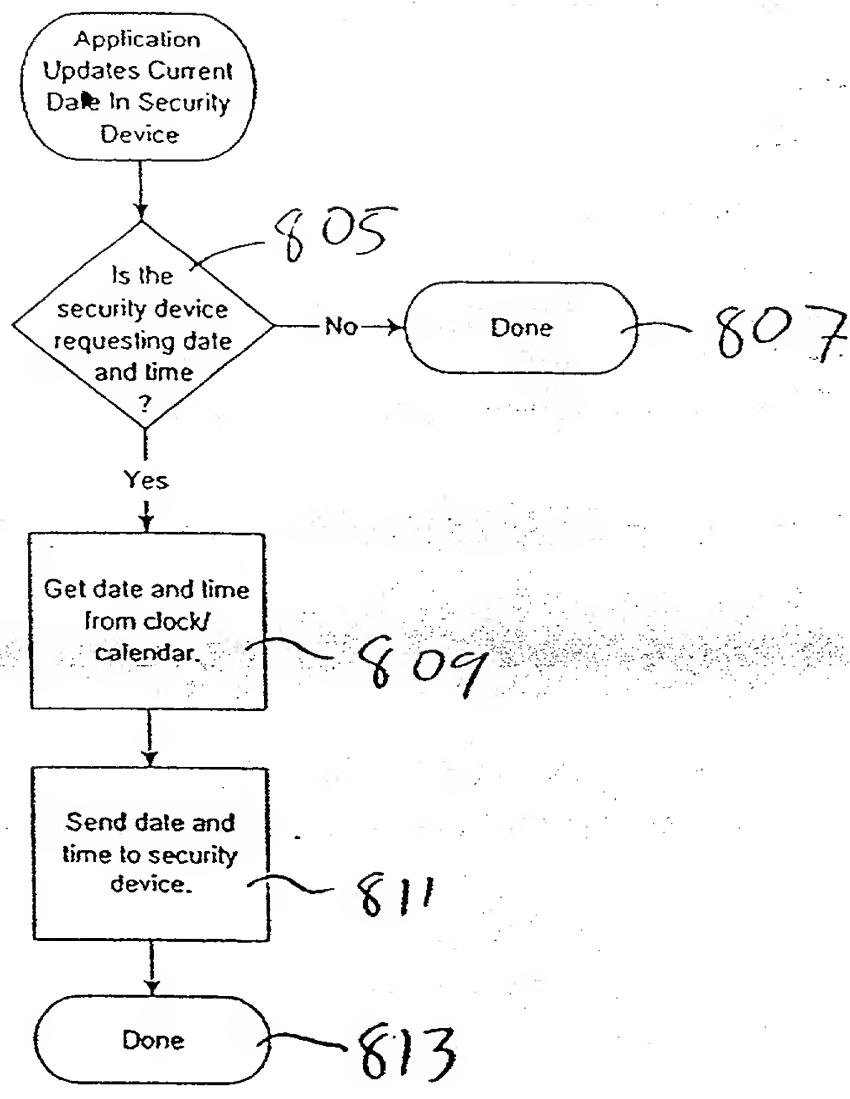


Figure 8h

Security device updates current date and time.  
Current date beyond expiration date?  
Is the date from the application valid?  
Store date and time in non-volatile memory.  
Done

815

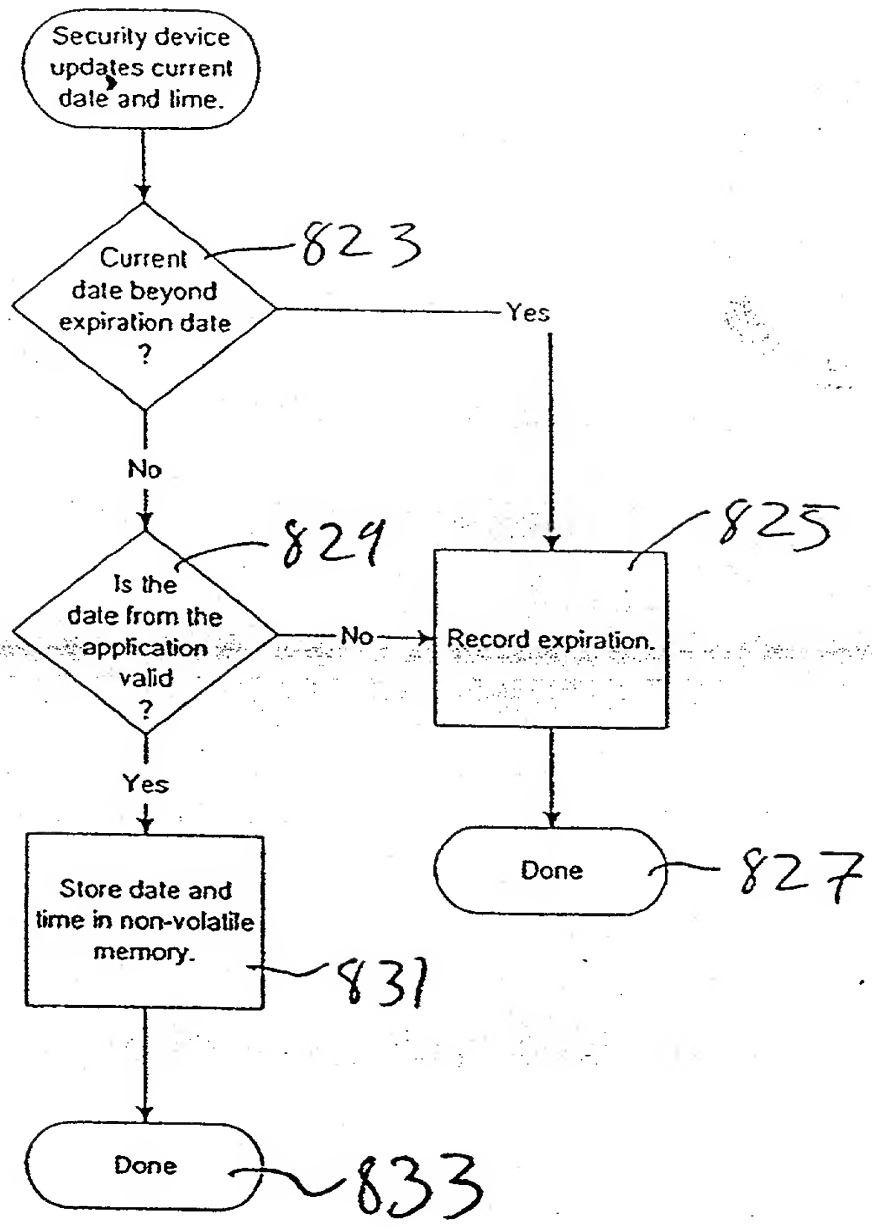


Figure 81

900

Security Device 110

Computing Device 102

Server 104

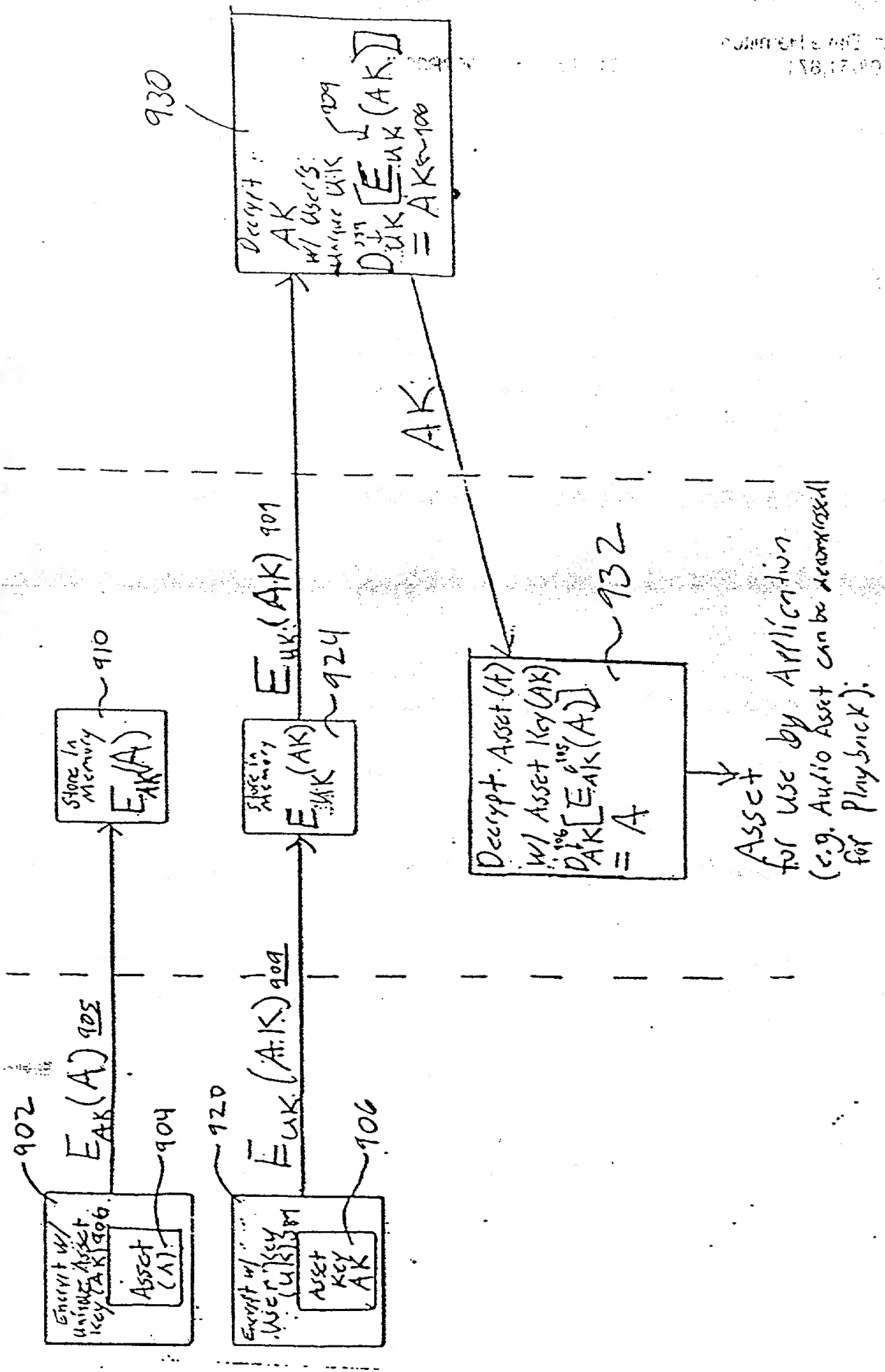


Figure 9



0080-777-1000

0080-777-1000

0080-777-1000

0080-777-1000

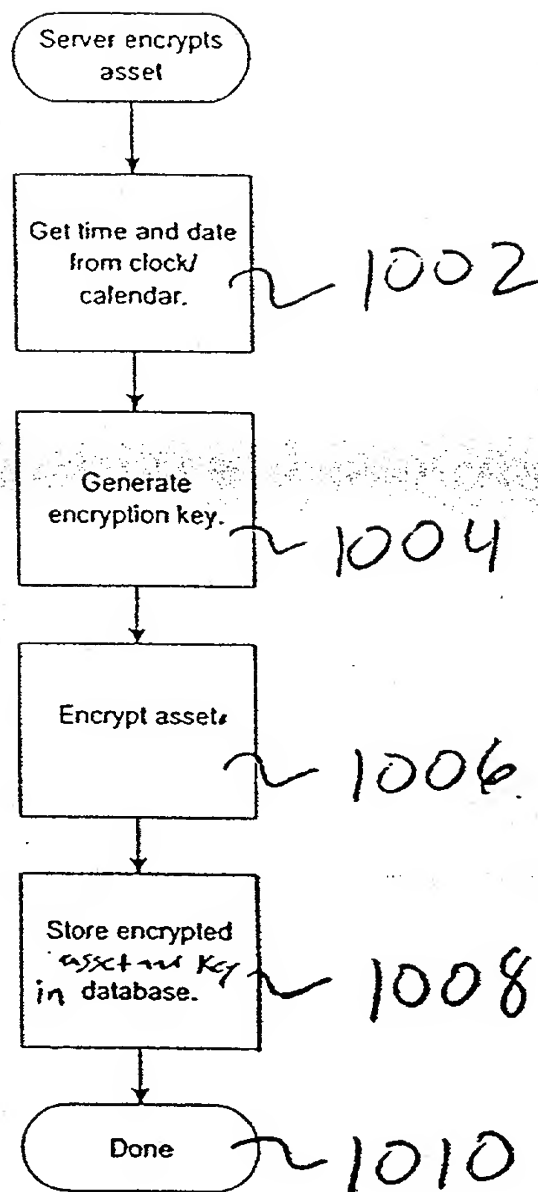


Figure 10a

00000000

00000000

00000000

Server delivers  
asset.

1012

Get asset, asset  
key and indication  
of owned or rented  
status from asset  
database.

1014

Get user key  
for security device  
from user database.

1016

Encrypt asset key  
and rental flag  
using user  
key.

1018

Send encrypted  
key and flag to  
controlling device.

1020

Send encrypted  
asset to  
computing device.

1022

Done

1024

Figure 10b

Application  
extracts asset key  
from security  
device.

1026

Send encrypted  
asset key and  
rental flag to  
security device.

1028

Get response from  
security device.

1030

Has  
access to the  
asset expired  
?

1032

Yes

Notify user that  
asset has expired.

1034

No

Extract asset key  
from security  
device response.

1036

Done

1038

Figure 10c

Application  
decrypts asset.

Initialize  
decryption  
algorithm with  
asset key received  
from security  
device.

Load encrypted  
asset into  
memory.

Decrypt memory  
copy of.  
encrypted asset.

Done

1040

1042

1044

1046

1048

Figure 10d



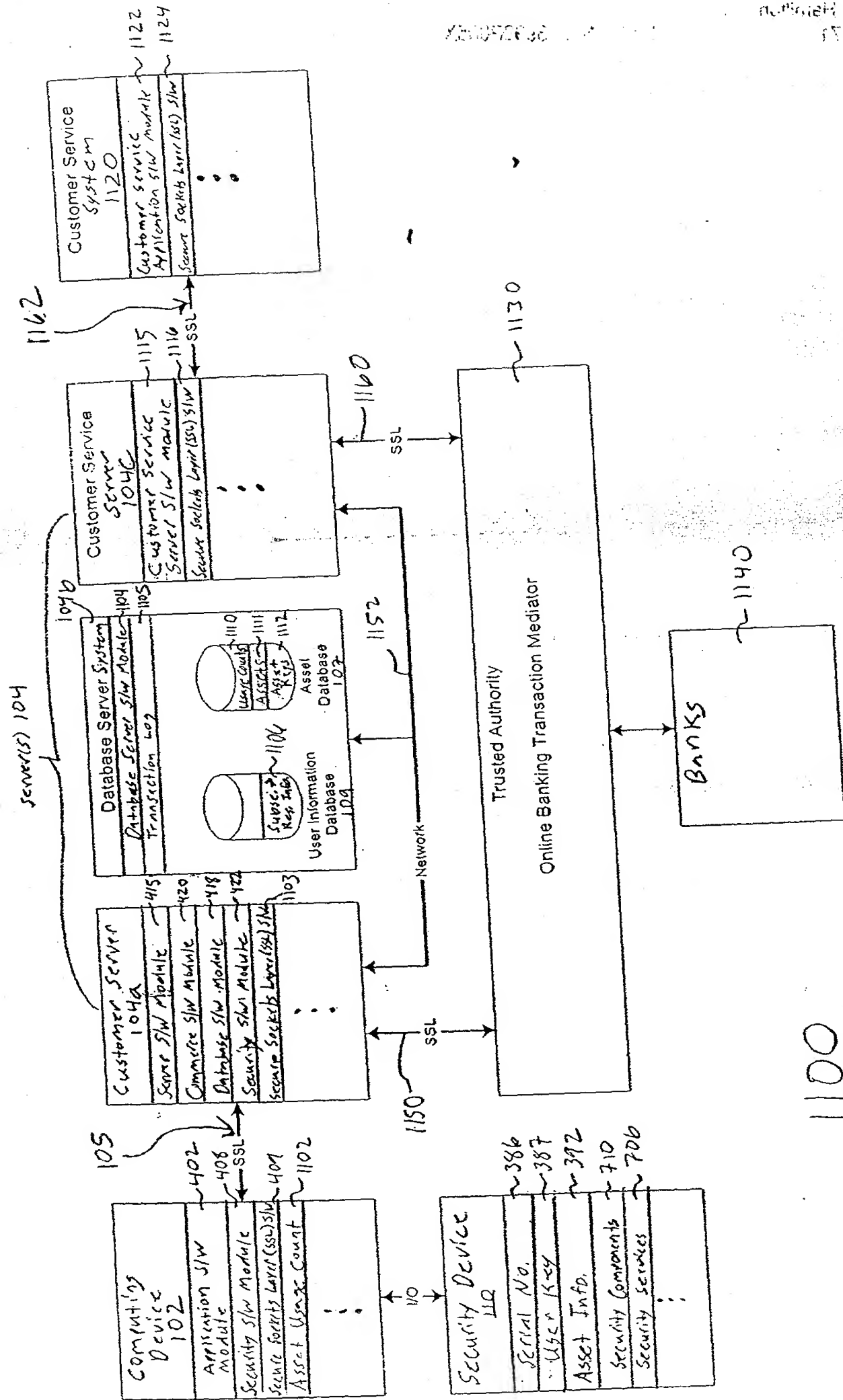


Figure 11

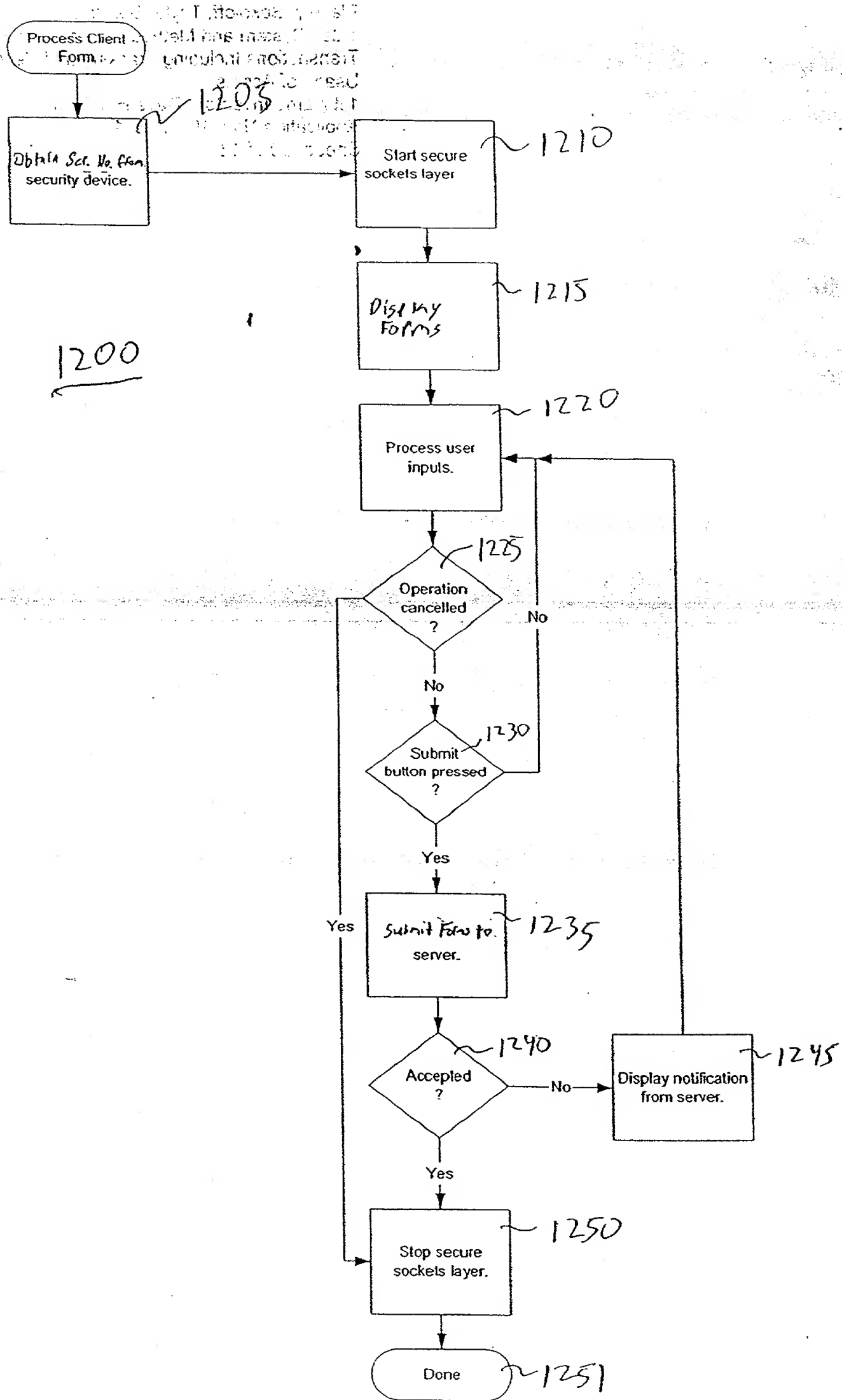


Figure 12a

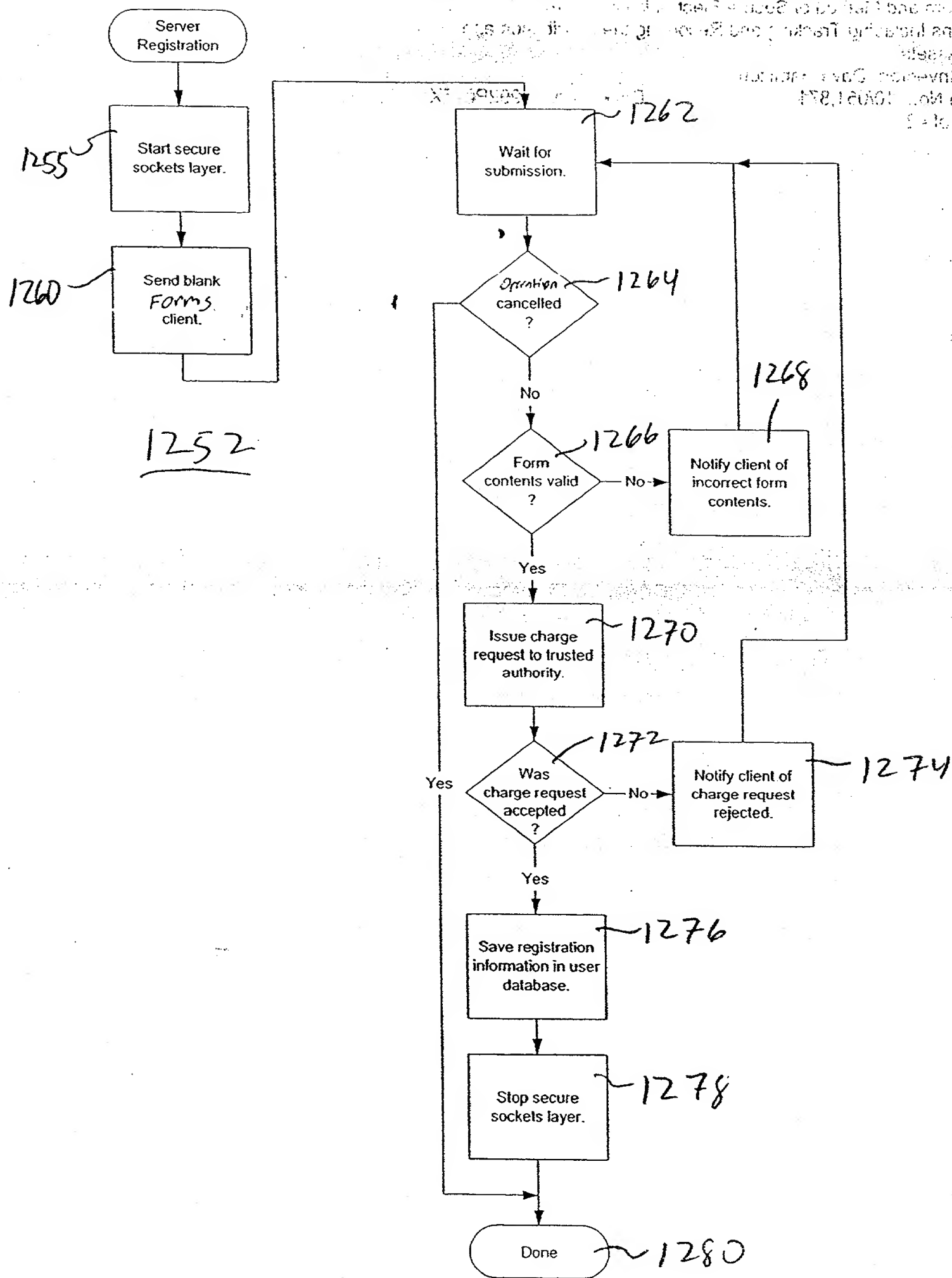
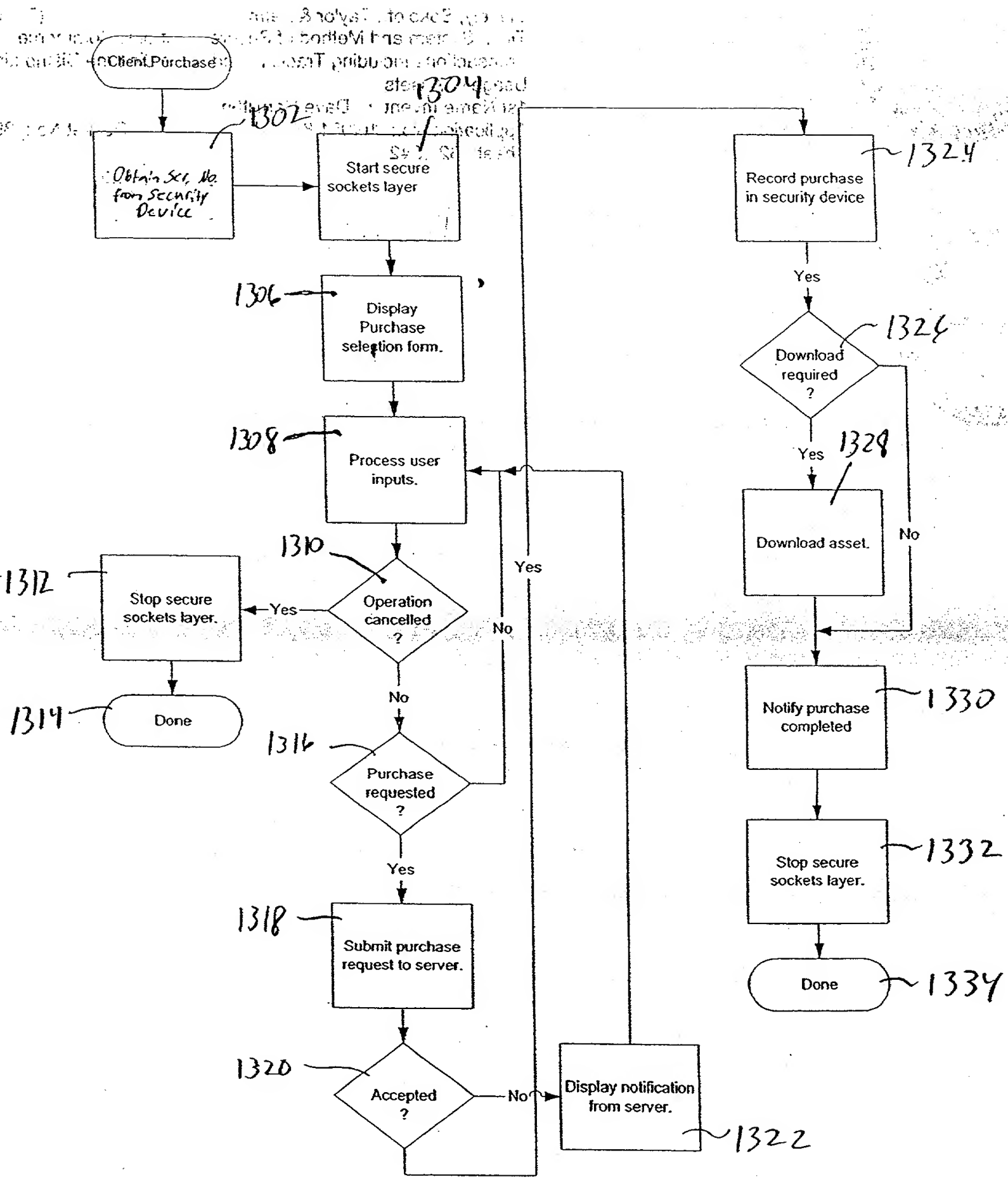


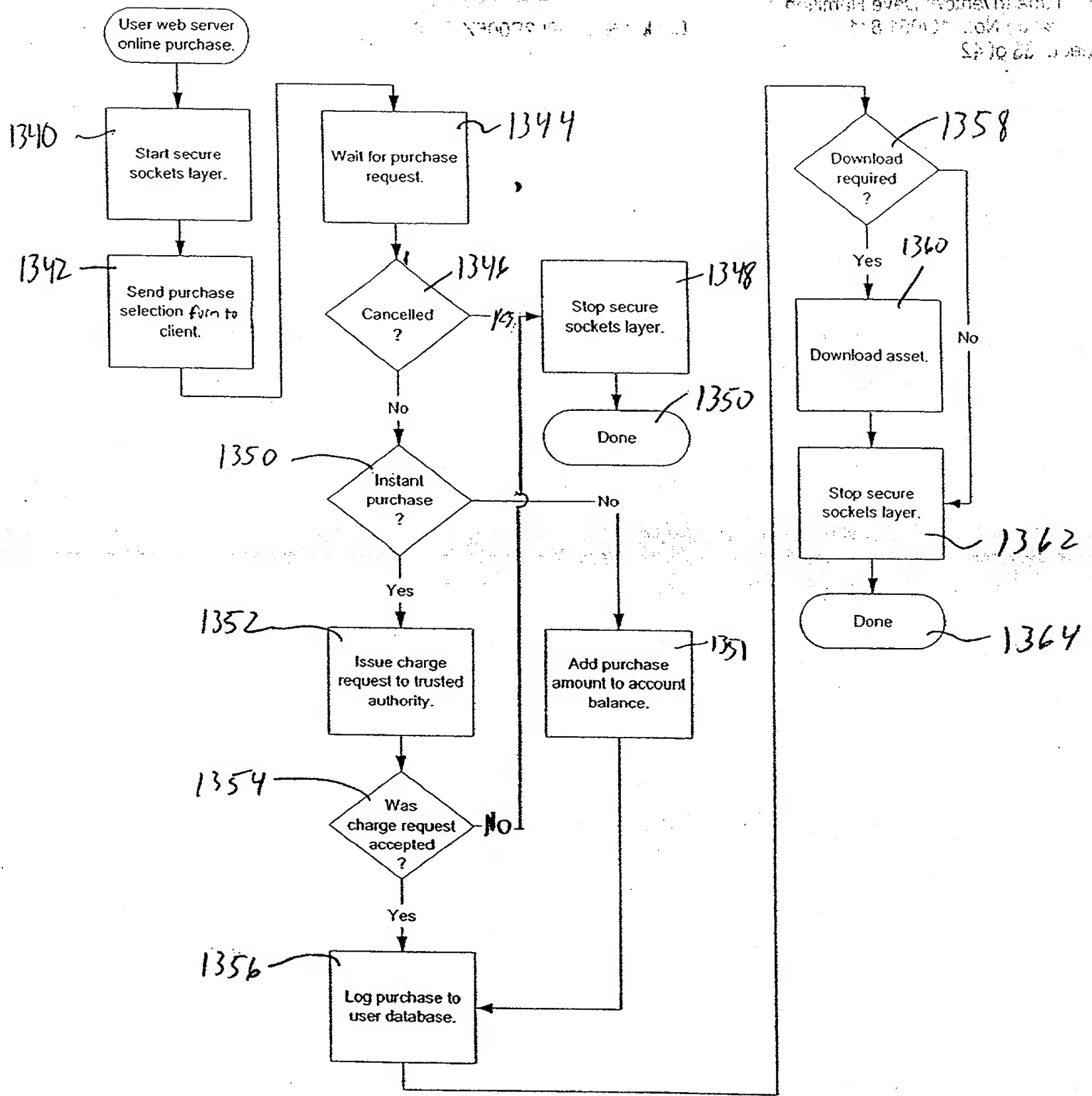
Figure 12b





1300

Figure 13a



1336

Figure 13b

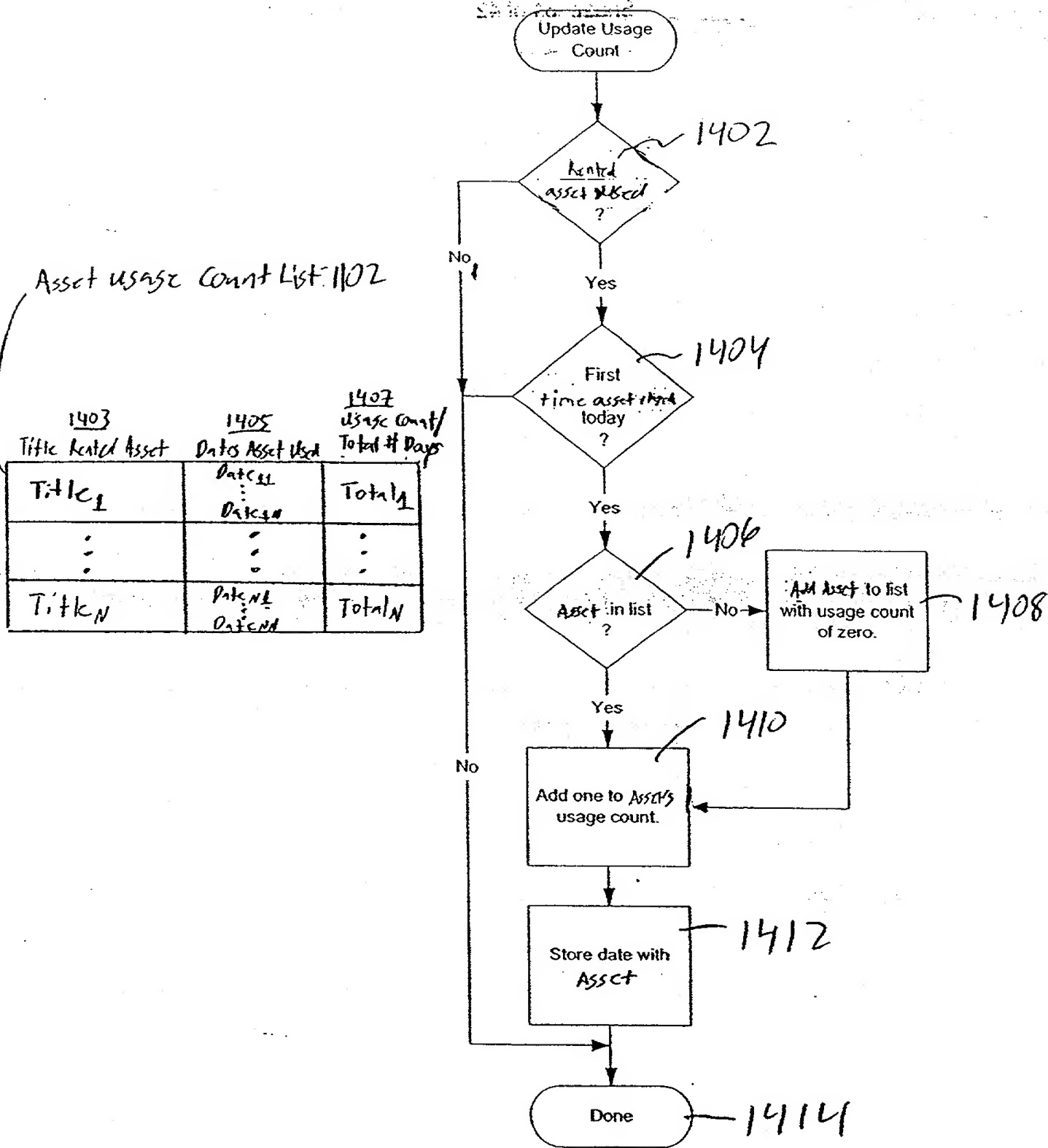
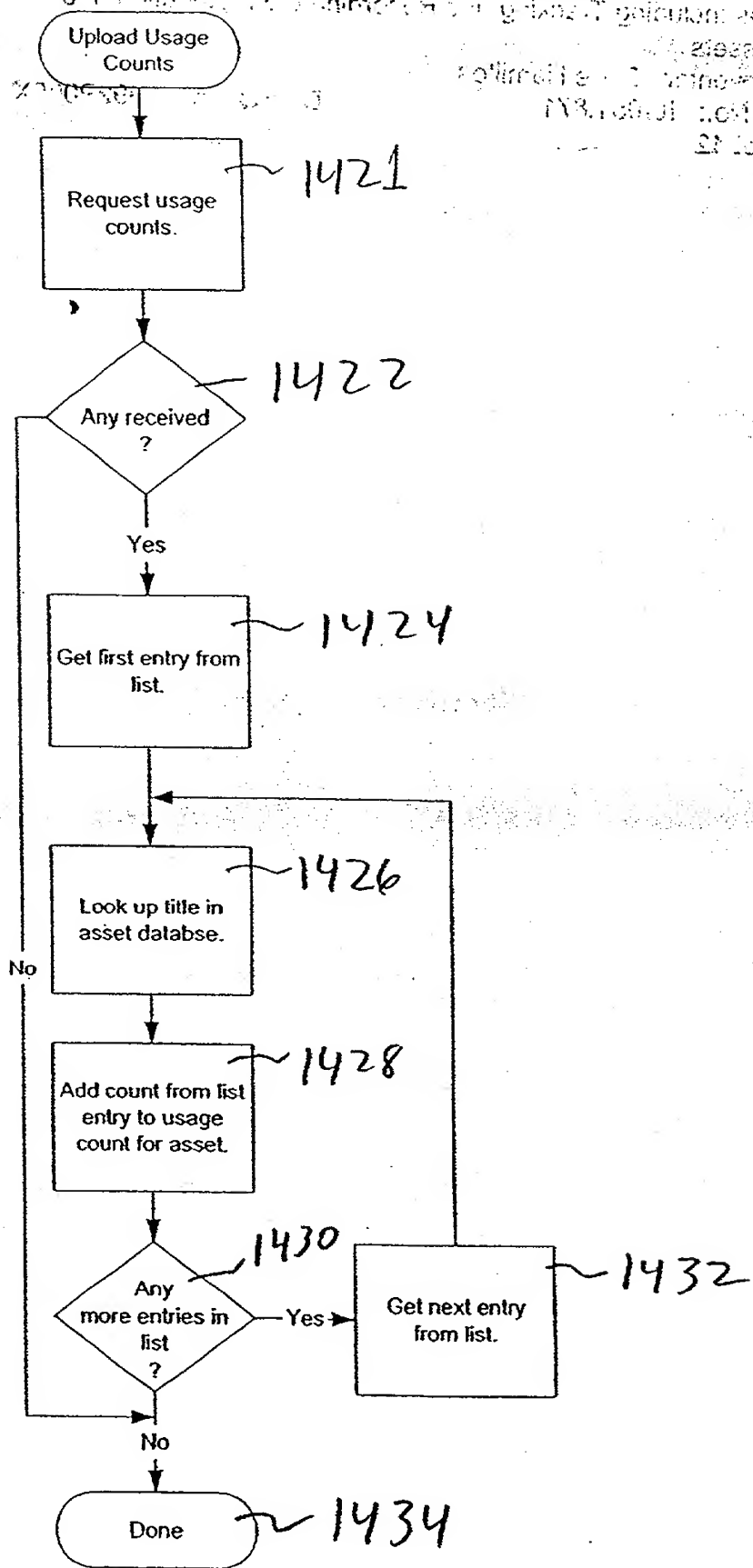


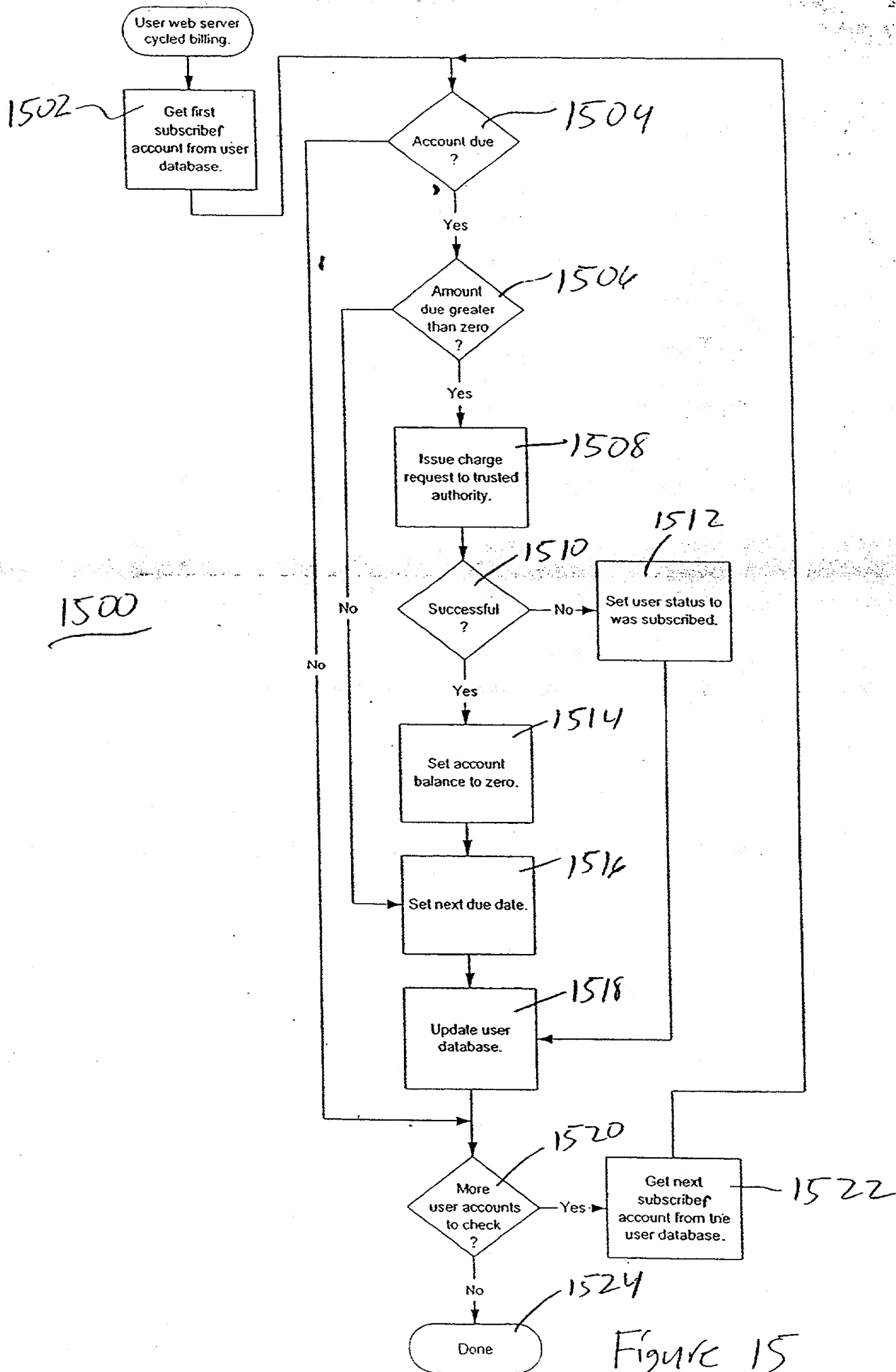
Figure 14a



1420

Figure 14b





Server registration  
update.

1600

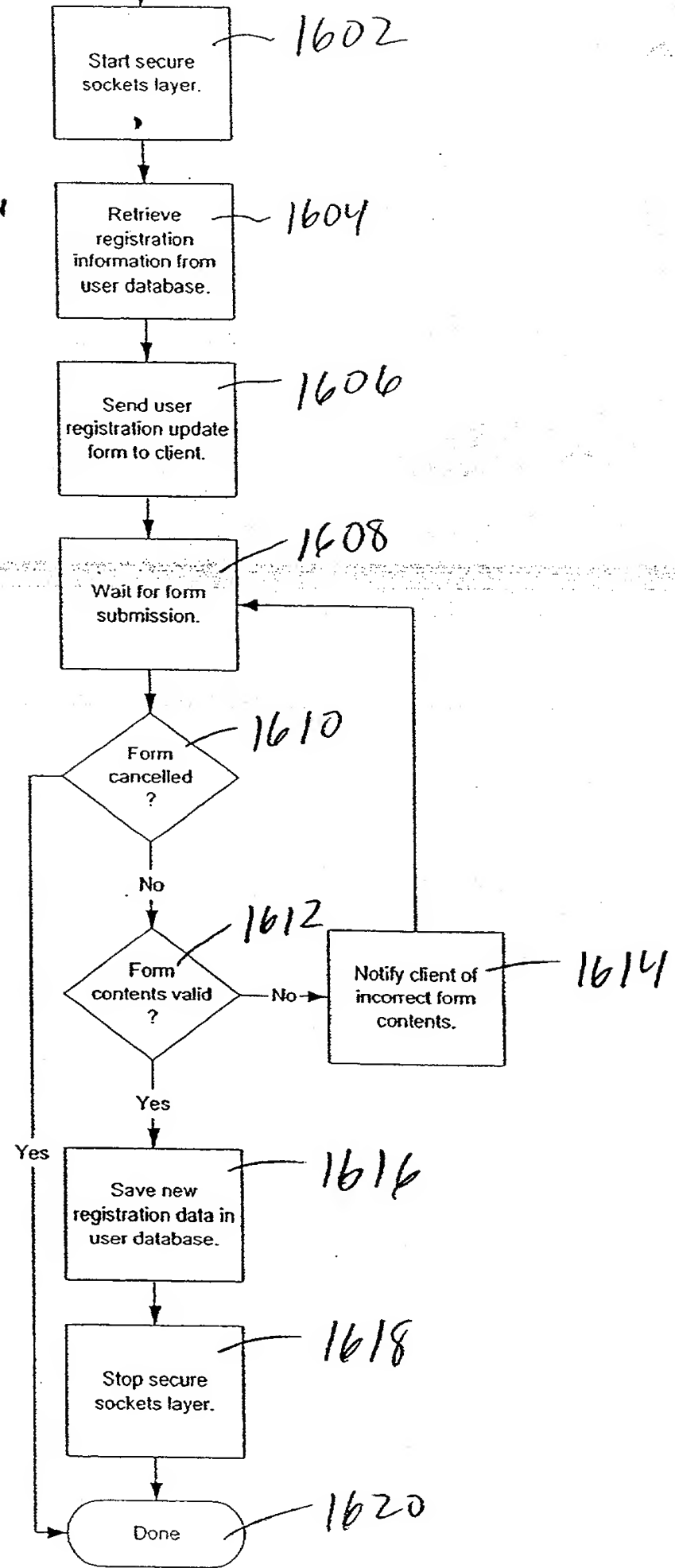


Figure 16

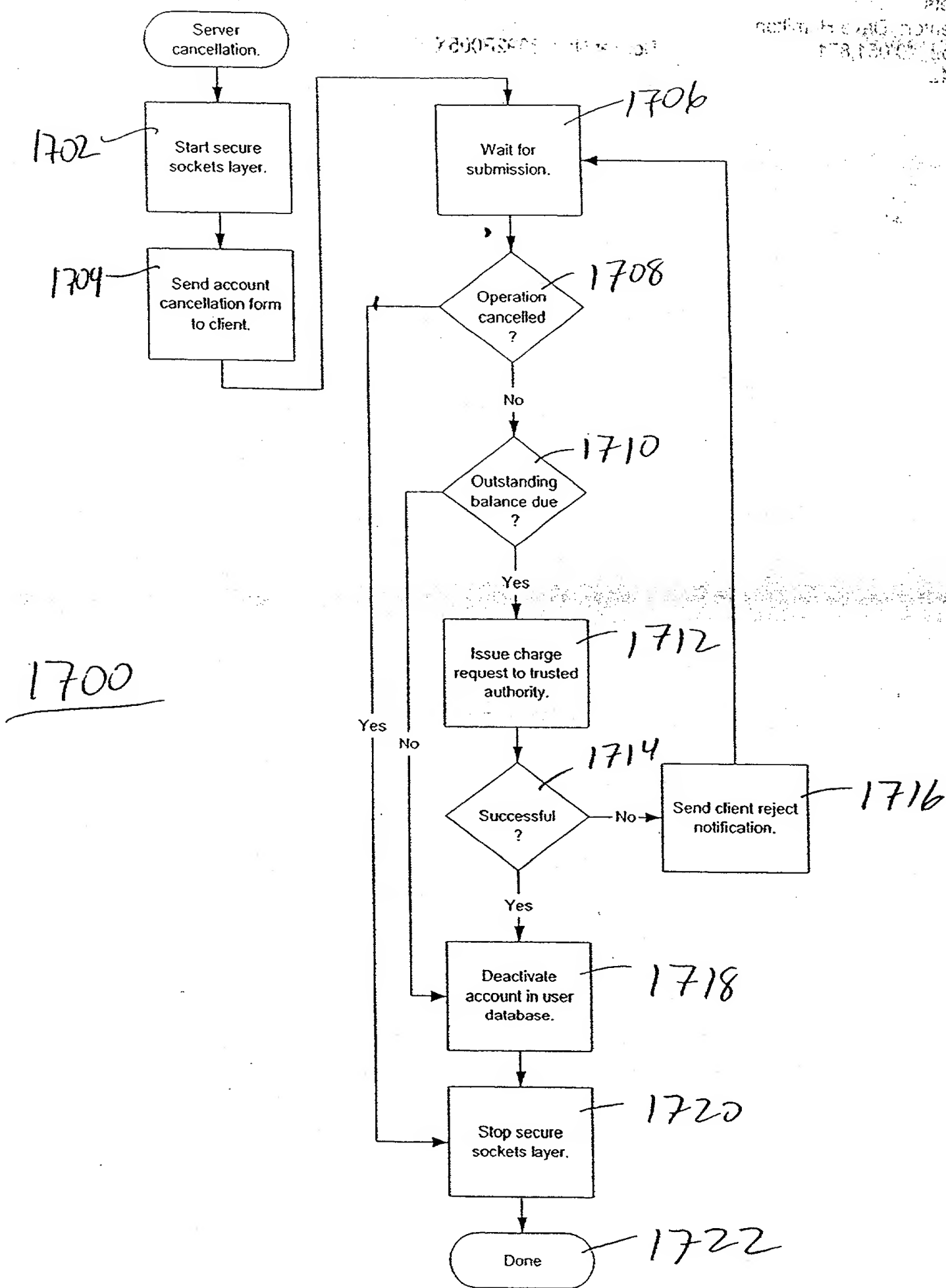
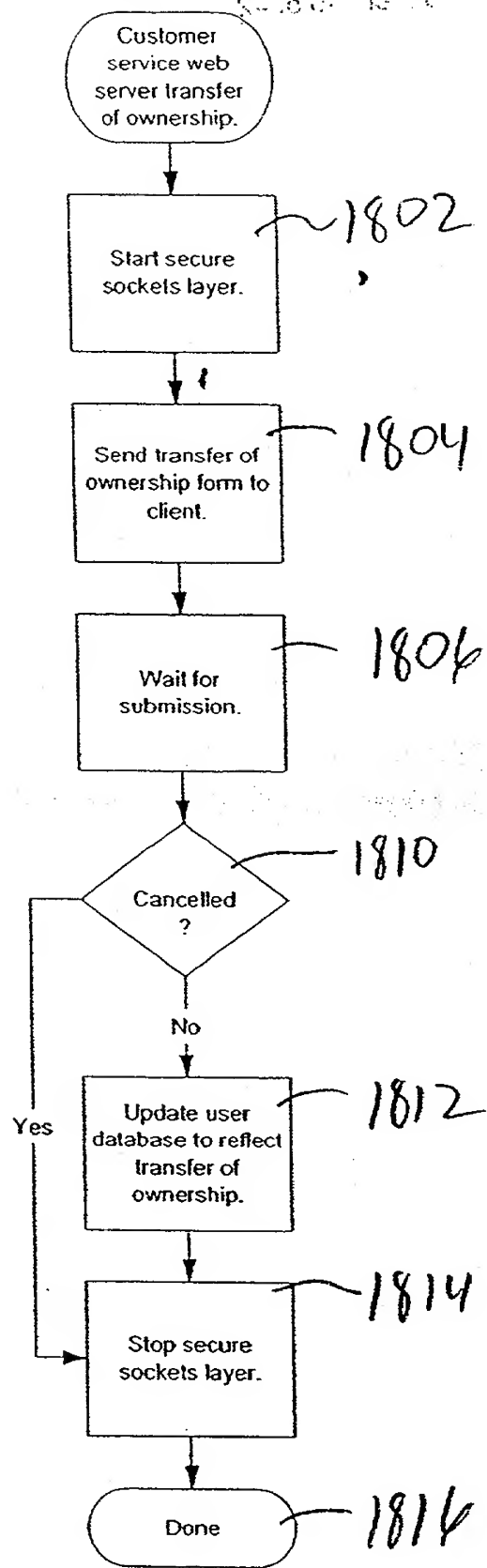


Figure 17





1800

Figure 18

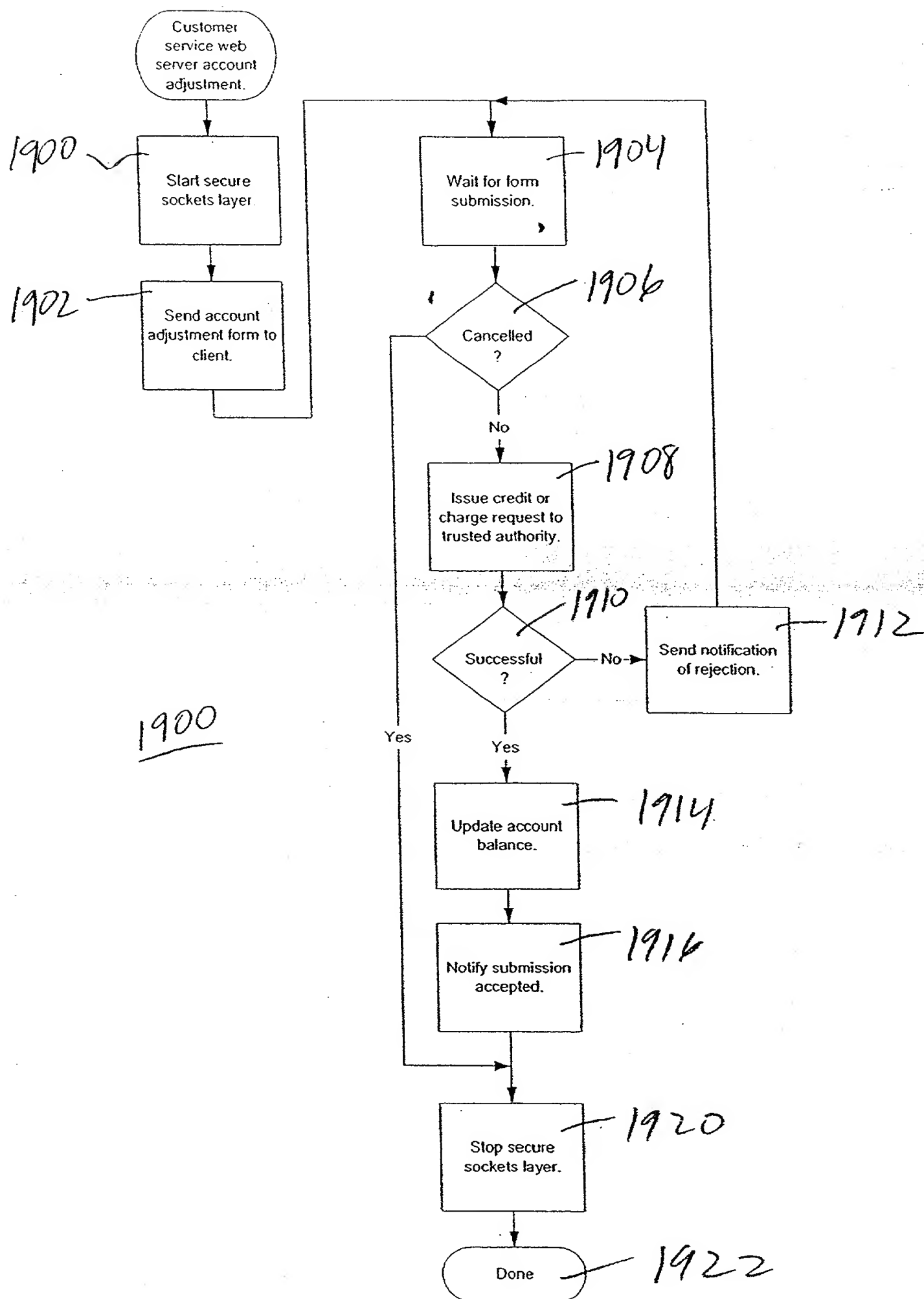


Figure 19